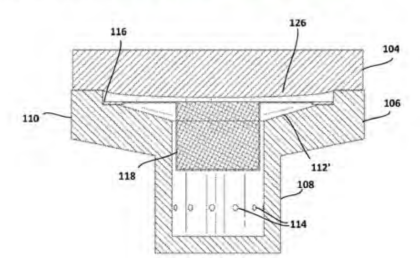
EXHIBIT A

CHARTS OF DEFENDANTS USING CONFIGURATION 1 FUNCTIONALITY WITH HOLES ON THE SIDES

25. Configuration 1 applies the device in Exhibit B, has holes in the side wall of the conduit and corresponds in structure to Figure 5C of the '256 Patent.



See First Amended Complaint, ¶25.

Def.			Amazon Product
No.	Amazon Seller Name	Amazon Seller ID No.	Number (ASIN)
8	FLYBEAST DIRECT	A1PN1D90H62TDY	B0C6F1N4T7
11	ClearScentCo	A 1 EENINWWO WANIE	B0CHSHF39Y
11	ClearScentCo	A1EENNXY0VX4NK	B0CHSHRTC9
15	ecolll	A15L30FMJ6NUEZ	B0CFXZZBBH
16	PWX-US	A1TLFK5UNESQZU	B0CH84RWC4
18	ruidderc	A302NXKP11SZHD	B0CKZ3NRCZ
19	MINGYAN Direct	A3IWGMTY08HSAJ	B0CGTYKMKX
22	MICHAEL GARMENT	A2DNJL4QOC71GD	B0BP2TP1NF
22	TRADING INC	AZDINJL4QOC/TOD	
23	Envoylei	A90BD0S1J18RV	B0CGH4C6H4
26 &	SLAM Ventures	AAO2XN7COX35W	B0BX71ZJ2F
69	SLAW Ventures	AAOZAIV/COASSW	
27	TSCOCKTAILS	ASAE0ME1IIMUP	B0CB9DLNF3
29	aoiko	A359Z652EOHYXV	B0C2ZTZ2Z5
30	JAPEMAKE	A175UB7IMH3545	B0CT4NGLKR
	ALITA-US	AR0ISW5T58QN4	B0CKJB3XK
34	TILITIT OD		B0B5THF74V
35	maxboom	A2F4T76XAPG7VD	B0CJ4D4CL9
38 &	jiuyishop	A257QMJ1SM0CC1	B0CSP7M4RZ
48	Jiuyishop	A237QWIJTSWIOCCT	B0CSP2ZB7G
39	Daaaaa Mai	A2CI961UPLGOWS	B0BZZ3SNFX
40	Farxiya	A3QPW9YF1L7P2B	B0CWN9XQGW
44	easybos	A1CYH9GJXPXOAO	B0CGHR3MRY
45	ClearScentCo	A1EENNXY0VX4NK	B0CHSHRTC9
46	Identify Shop	A184H0E3Y7CHZX	B0CVJ2ZPVT B0BVGBFL63

47	Top TFS	A241ERRNAIT9PD	B09PYSP1F2
49	Mixology Sip Aroma	A30CRR2VF7VQU3	B0C89XWH6G
50	ADOGO-US	ANUIX77KX94AZ	B0CPJDP3DZ
52	MIDA 2U	A1M83DQTQXCFDT	B0C857S273
53	La Cava	A1LS7RGO6P4K0E	B0C533YP52
54	Hisueng	A1ZLEJ6HVZZV4C	B09RB1KSVT
56	STALLWORTH ENTERPRISES	A1LYVNDMP3IDTN	B0CFGSHN8X
57	chsweetan	AARI38VLTS2NK	B0CS69R6MB
59	DSKWR-USA	A3RCE03RQ63T9V	B0CT3QNL99
60	Glwobal la	A3DP1C0V3A07DX	B0CPJSKCQ7
61	Trained Ready & Armed	A2TEX2ZO2EC0N7	B0C1HS1PZX
63	Capiant	A2T190QBUKO8PG	B0D1KFMMSS B0CR6H1SCN
65	Sibosen	A585L0L7O44AA	B0CQR9PY1L
66	JAVLO	A17BR4S62M9FE1	B0C8H91BTX B0C8H87JMB
67	LinearMarkets	A1GNXMH70EDLEG	B0CD933ZDJ
68	heyClub	AO5AGEWLJ85VI	B0BRNGT7CW B0BTY2X4JF B0CLZPBZRN
72	Meih-SU	A3PX2TMV5WEZ9H	B0CGVDYY22
73	Leikedun	A2CT85FVKV6JMB	B0CHLJD762
74	Torched Cocktails	A3P5Y93E1RD55K	B0BMW8MRHX
77	TrendySupplyStore	A3H1L5RQTOYDUF	B0B8DW7XBJ
79	SLOW LIVING	A2XFVTJV62TO26	B0CTFQV1N3
83	Oxmok-US	A1S7BWF1QD0MUX	B0CB6VXNGV
84	Umail	A1IJILQ0GS7UKF	B0BP9PCWZF
87	CharmBoxLabs	AU6RG2N666QX5	B0CVRW7599

88	cocktail smoker kit	A3DGZ3TNHQ9UY9	B0C289W8X7
89	OWAYIDA	A1ET80676X8NAP	B09PL4LF47
90	ANC Products, LLC	AAE37CVWZIC2Z	B09LXT61H8
91	DUEBEL-Handcrafts	A2P1QWAVNEE33L	B0B4DF2PP9
92	LUXIAMO	ASF0THC0HXOQF	B0CSG6TYNK
93	JEKOSEN	A1IA9A4135UCKV	B0CNYVVVMJ
94	Caretology	A1FX4AJXRCAPVX	B09TZJJY1Q
95	MogRiv	A15YZ4KRC8N14P	B0CRWN8BK9
97	Future Charm-US	A1UOIQJDMTVAPO	B0C6QMQ2NF
98	Zaspaver	ADKGMWP3CE9MJ	B0D3PJ1G11 B0D3PPKN4B

Def.	Store Name	Etsy.com Product
No.		Number
99	JoannaTateMonograms	1384323003
101	Charmboxgift	1717396430
106	MakdaGifts	1720109704
107	Caretology	1210666722
108	BluelineLaserWorksUS	1241347816
109	TrendJockey	1651662607
110	BYouByTalitha	1326620798
111	SLichStore	1555165590
112	HireathCo	1546887238
113	IndigoNightStudio	1422095651
114	FitandForge	1555264687
116	MijMojDesign	1574427777
117	321CustomCreations	1231061198
118	LeafnLeatherCigar	1660870014

119	GoodVibesbuy	1654376477
120	FOURKLEESTORE	1596587912
122	SouthernEdgeTX	1310500829
123	LoveGigiTX	1322133437
124	VoiceCloudCustoms	1536145137
125	TheCraftyWarriorLLC	1308343167
126	DreamTreeDesignsShop	1647360434
129	TorchwoodDesignCO	1643332908
130	SouthernBeachesBtq	1337103484
131	BlackSheepLaserWorks	1303490925

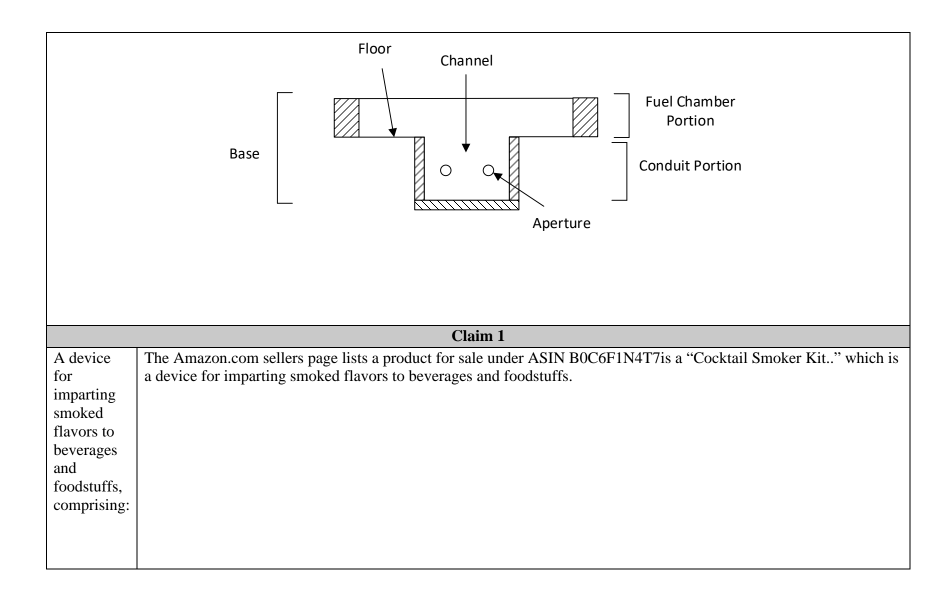
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 8 FLYBEAST DIRECT US Seller ID A1PN1D90H62TDY, ASIN B0C6F1N4T7

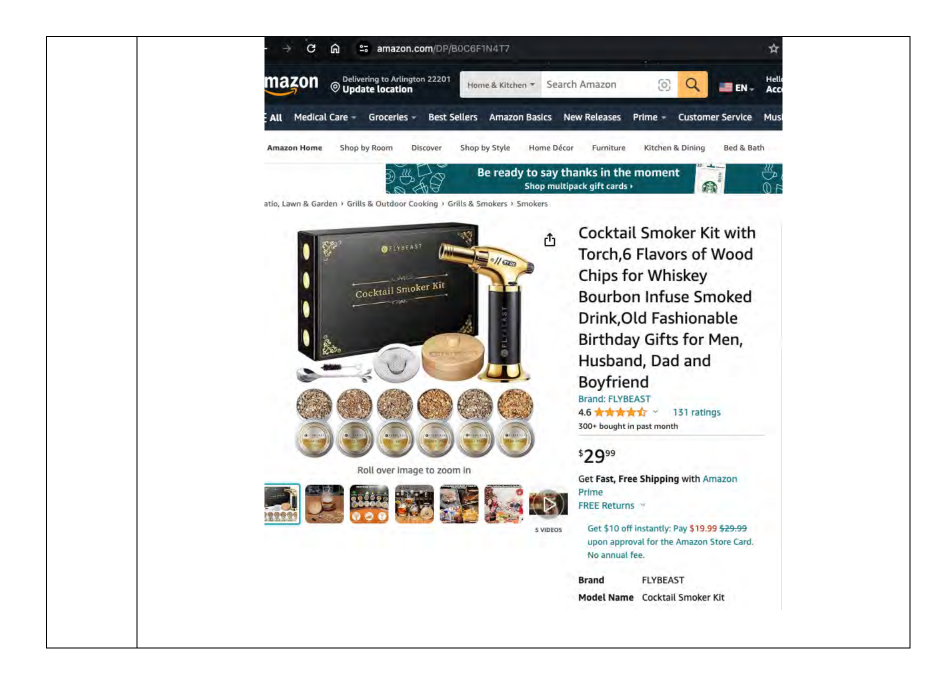
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

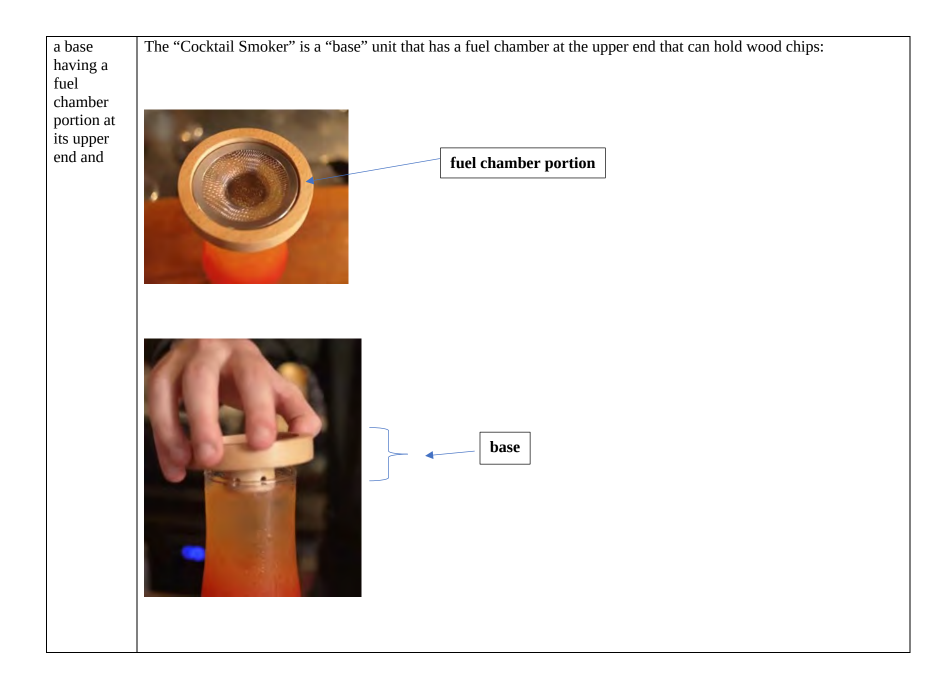
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

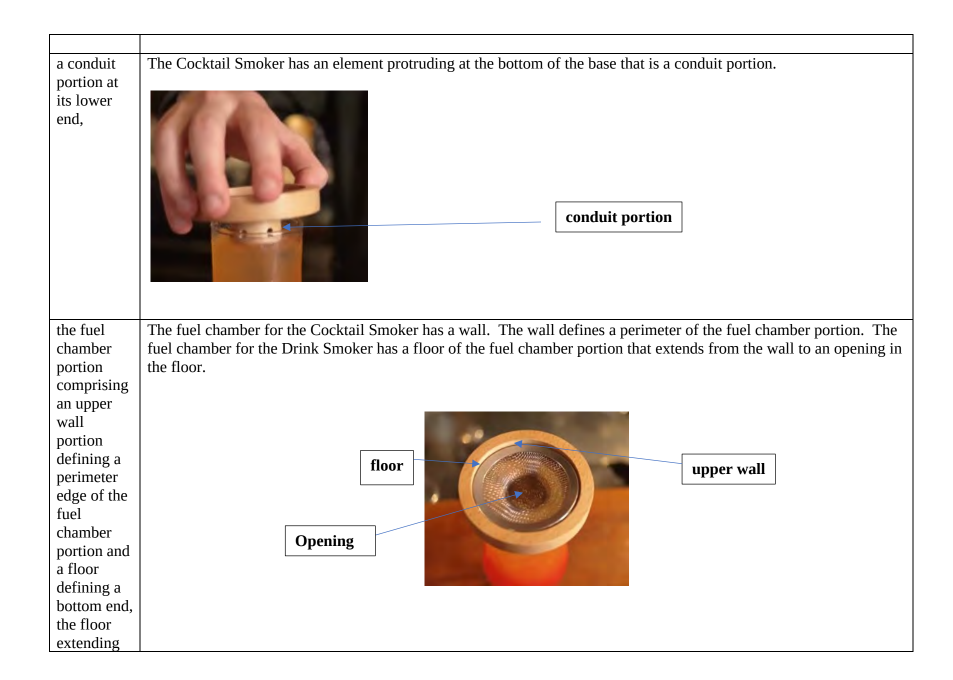
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

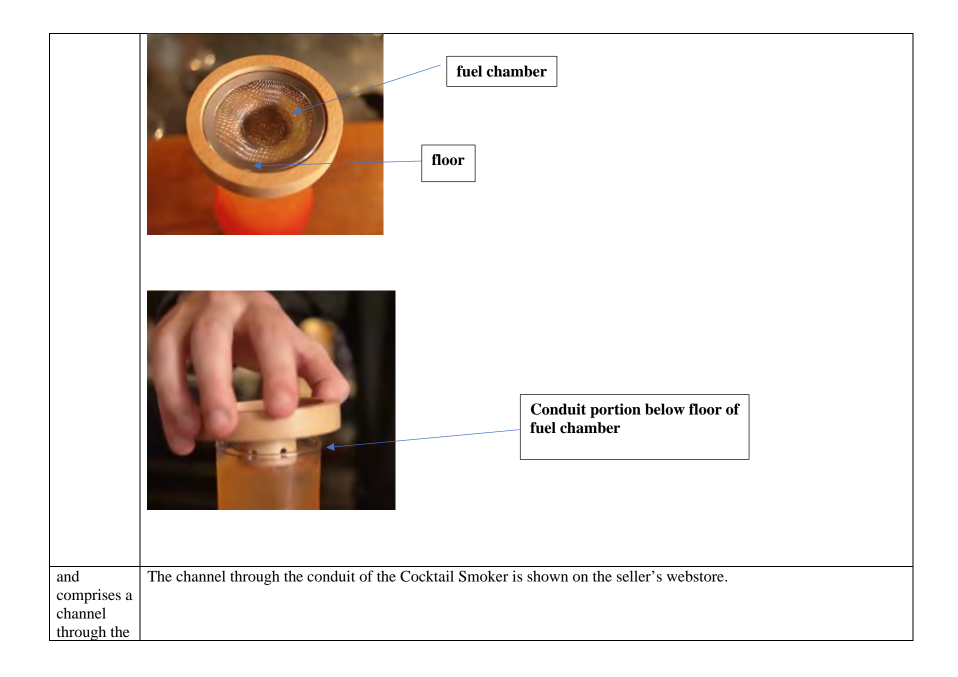








from the	
upper wall	
portion to	
an opening	
in the floor	
wherein the fuel chamber	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
portion is	
oriented to hold fuel, and	
wherein the	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.
conduit	The Conduct portion of the Coefficial Sillones to Official Color of the 1801 Chamber.
portion is	
disposed	
below the	
floor	



conduit portion



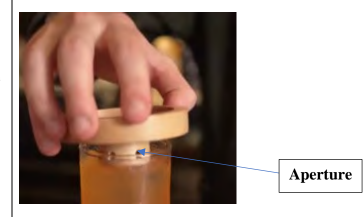
Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one

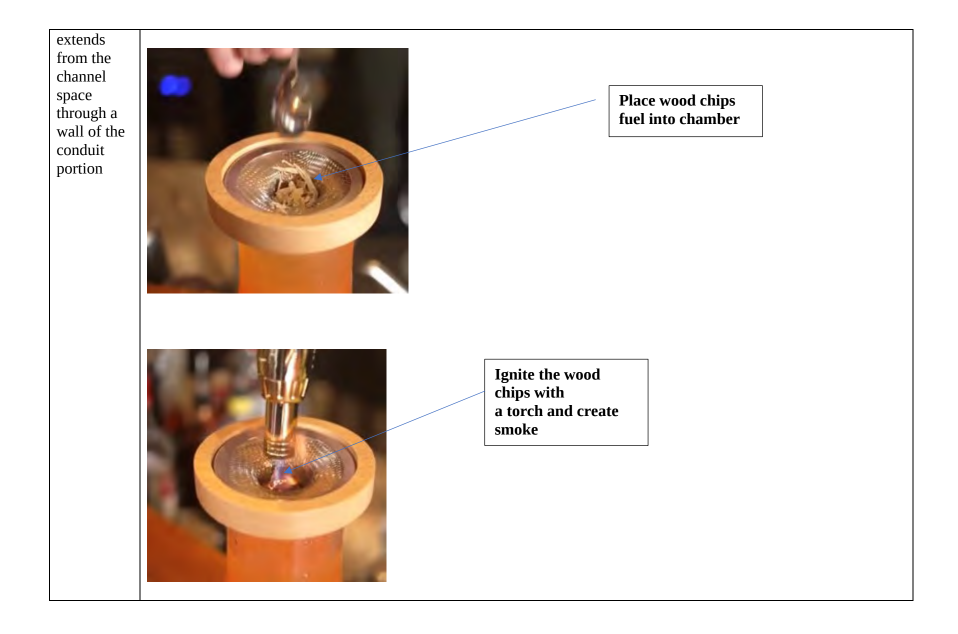
aperture

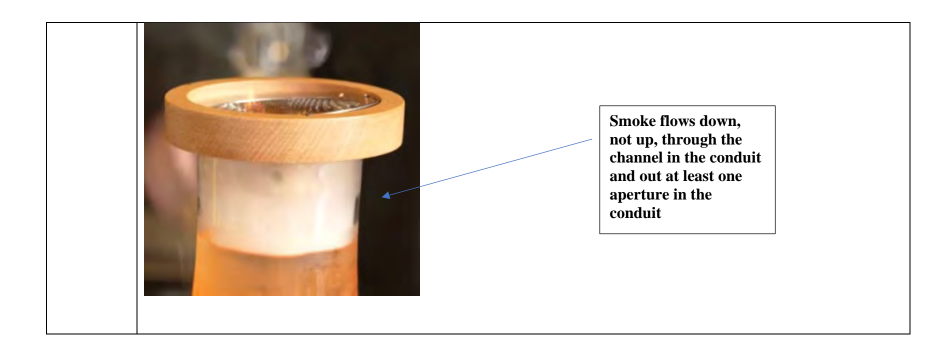
that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





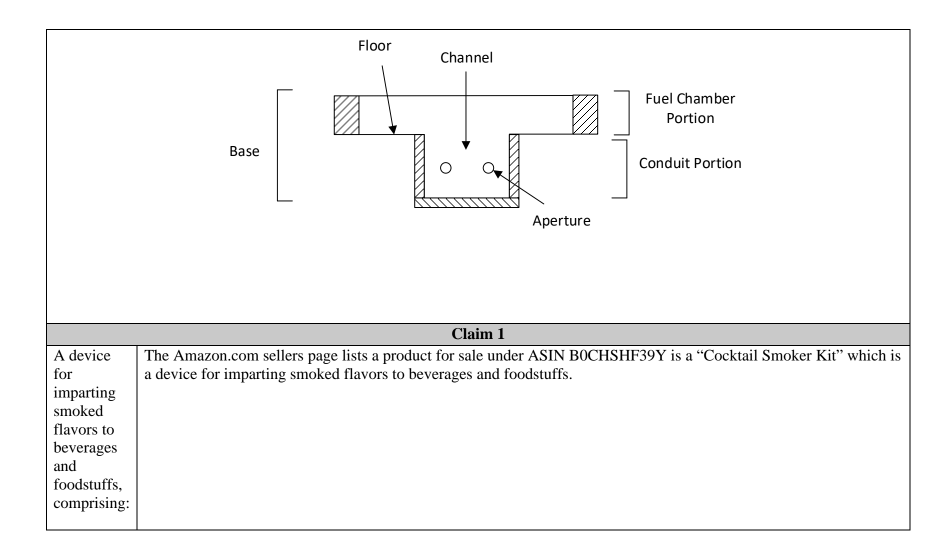
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 11 ClearScentCo US, Seller ID A1EENNXY0VX4NK, ASIN B0CHSHF39Y

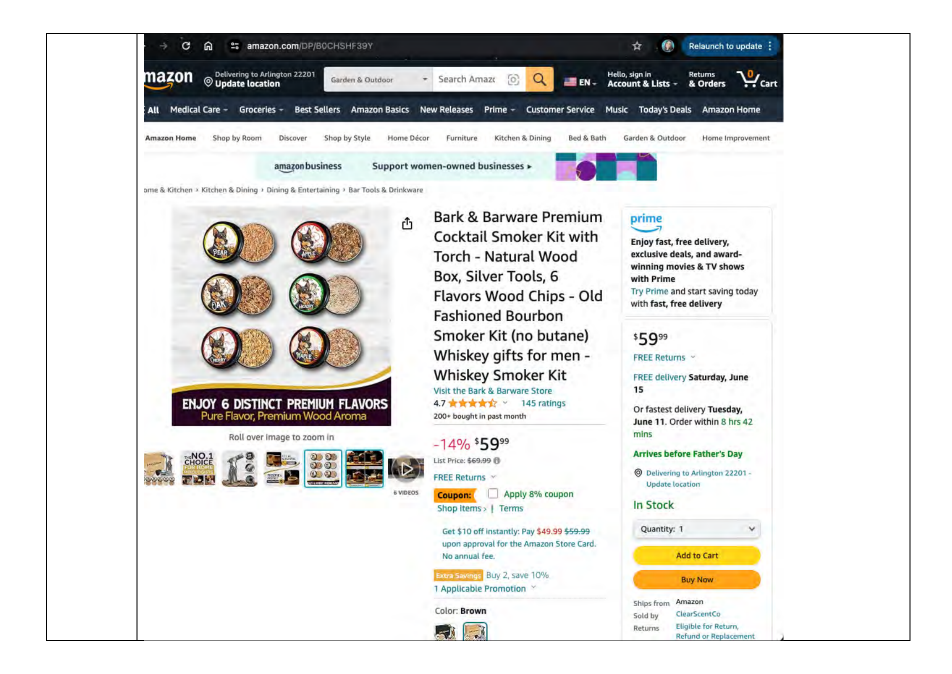
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

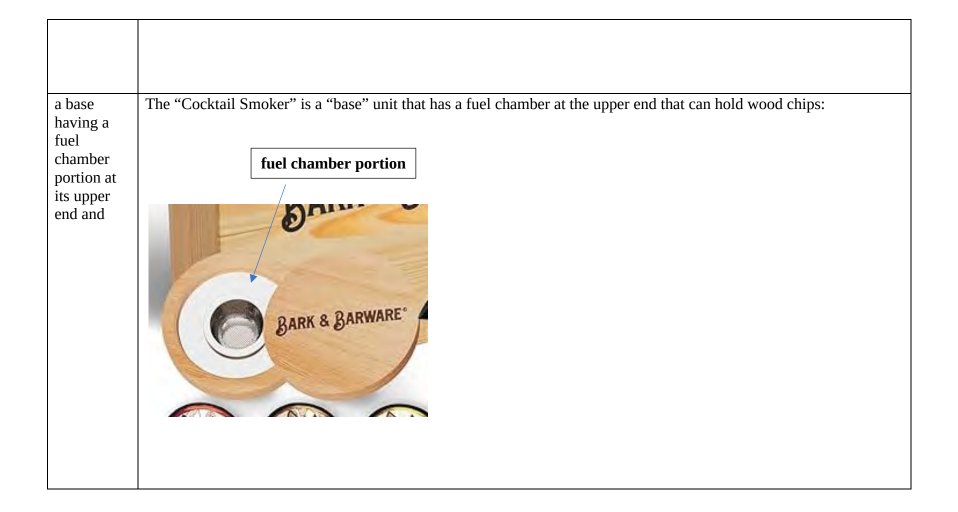
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

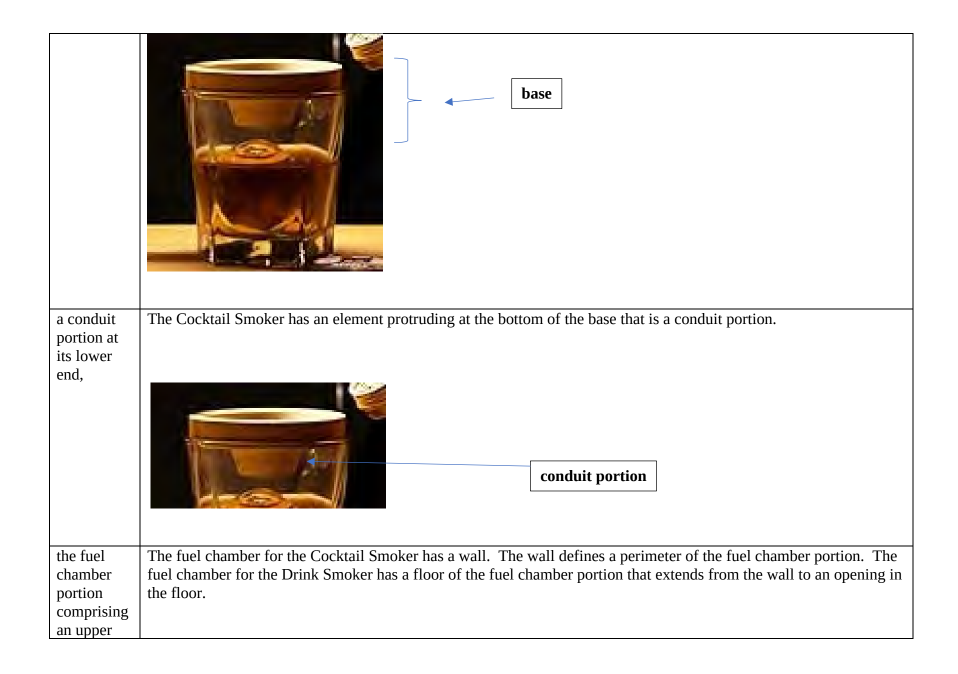
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

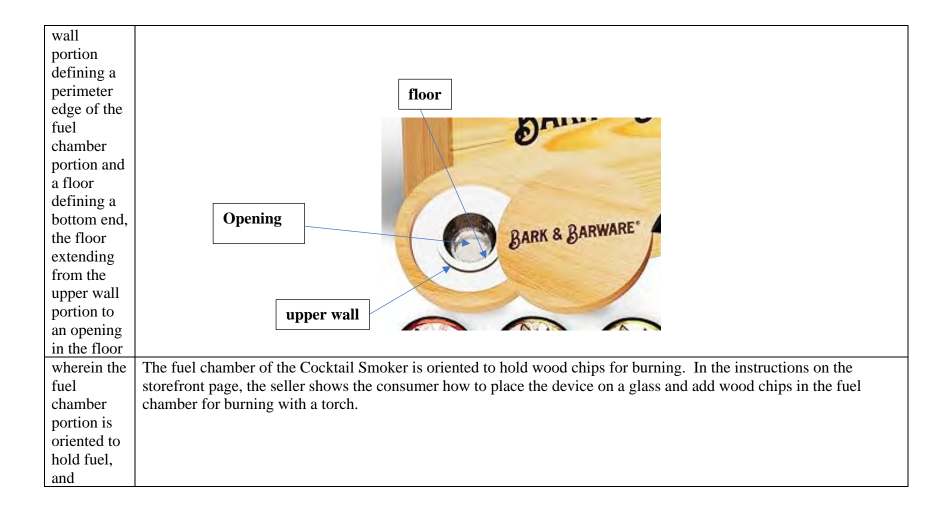
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.













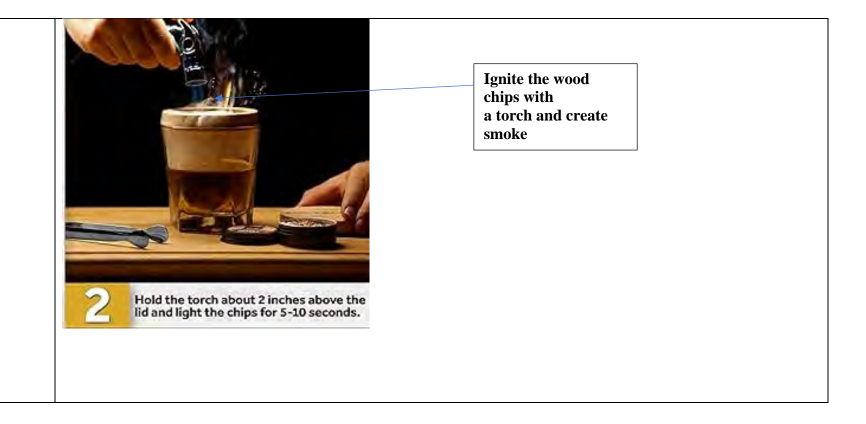


from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

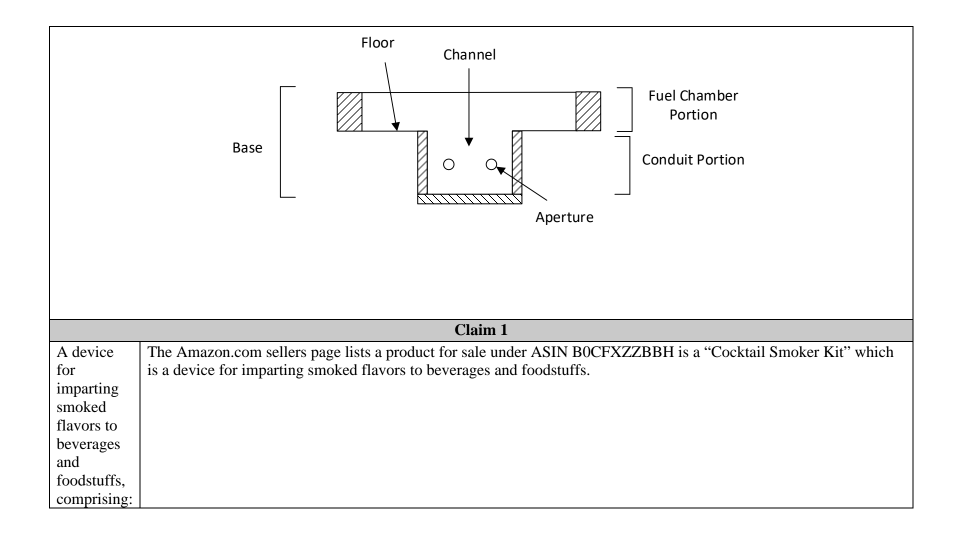
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 15 ecolll US, Seller ID A15L30FMJ6NUEZ, ASIN B0CFXZZBBH

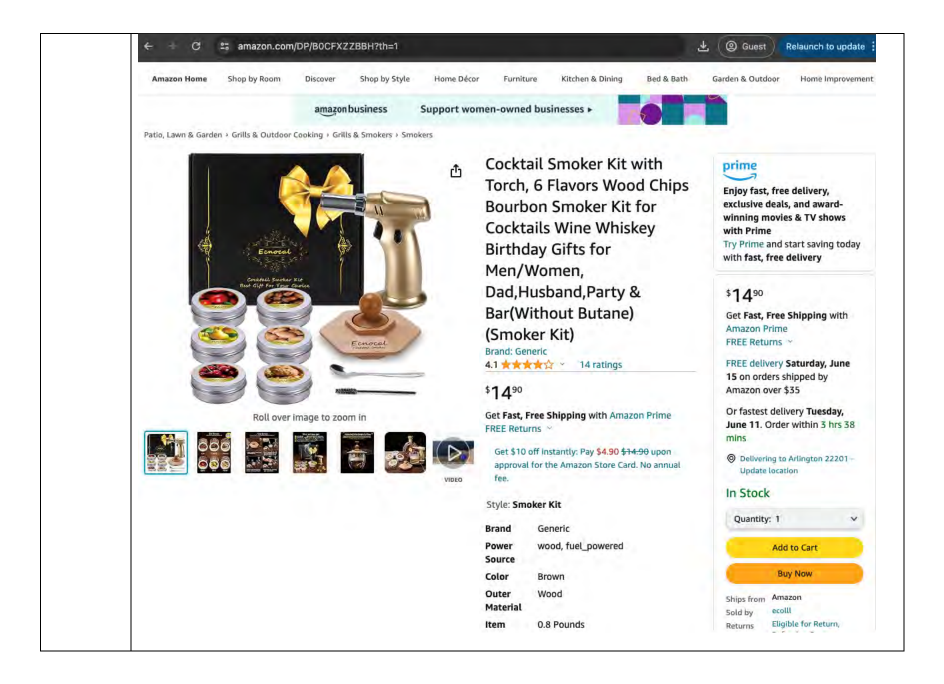
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

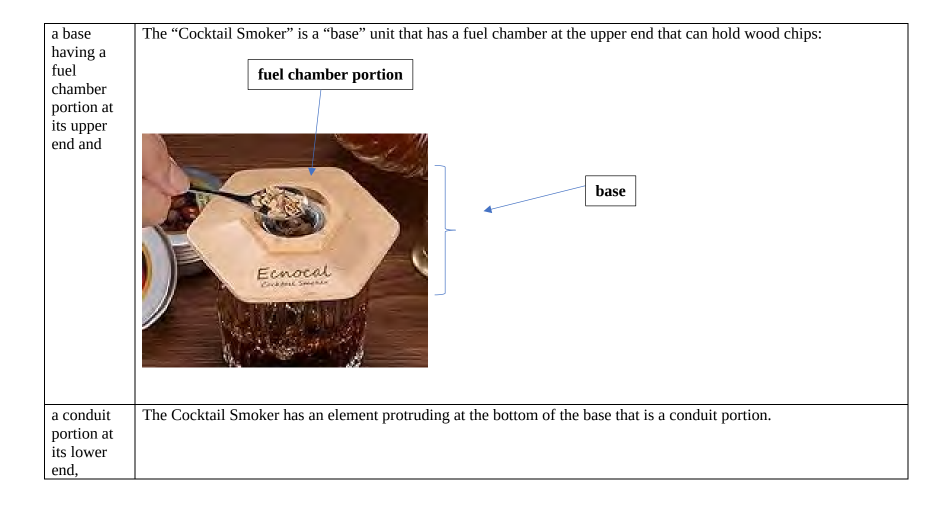
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

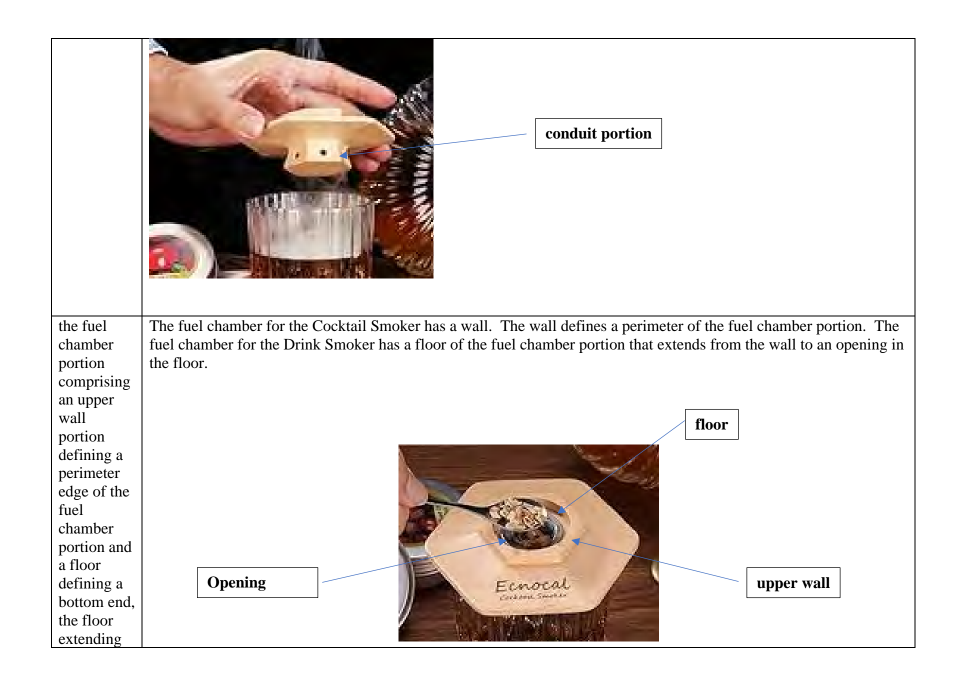
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

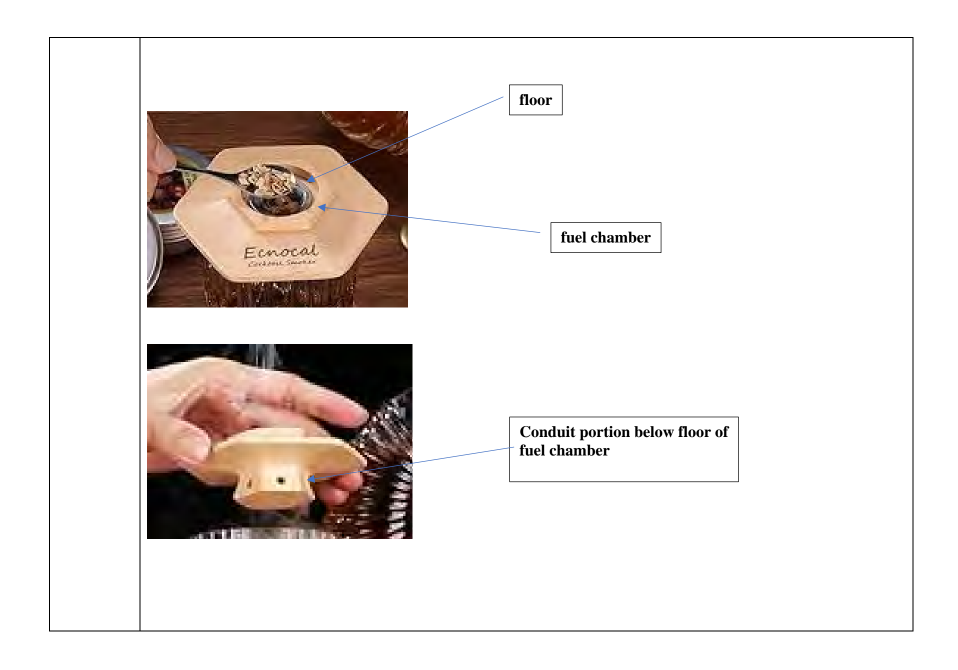




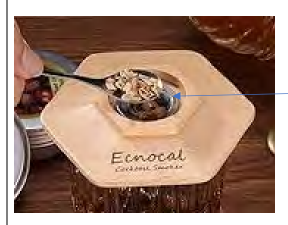




from the upper wall portion to an opening in the floor wherein the fuel chamber portion is oriented to hold fuel, and	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch. 1.Add 1-2 spoons wood chips to the mesh cup
wherein the conduit portion is disposed below the floor	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.



Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture

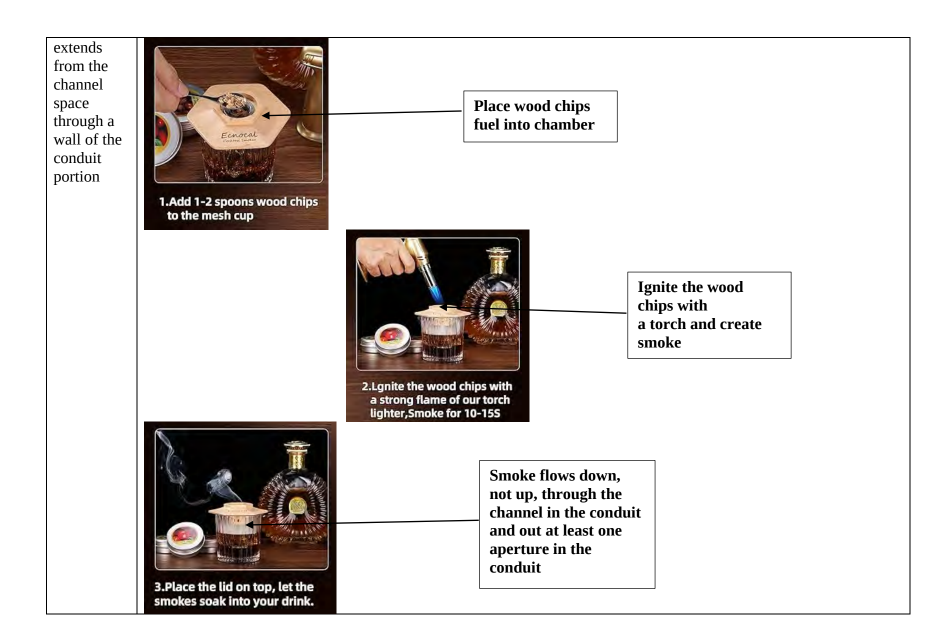
that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



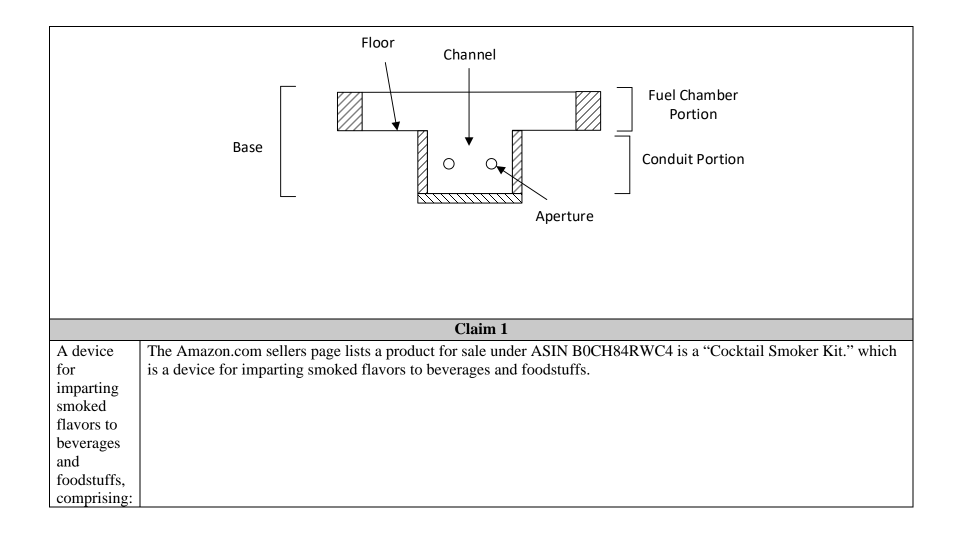
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 16 PWX-US US, Seller ID A1TLFK5UNESQZU, ASIN B0CH84RWC4

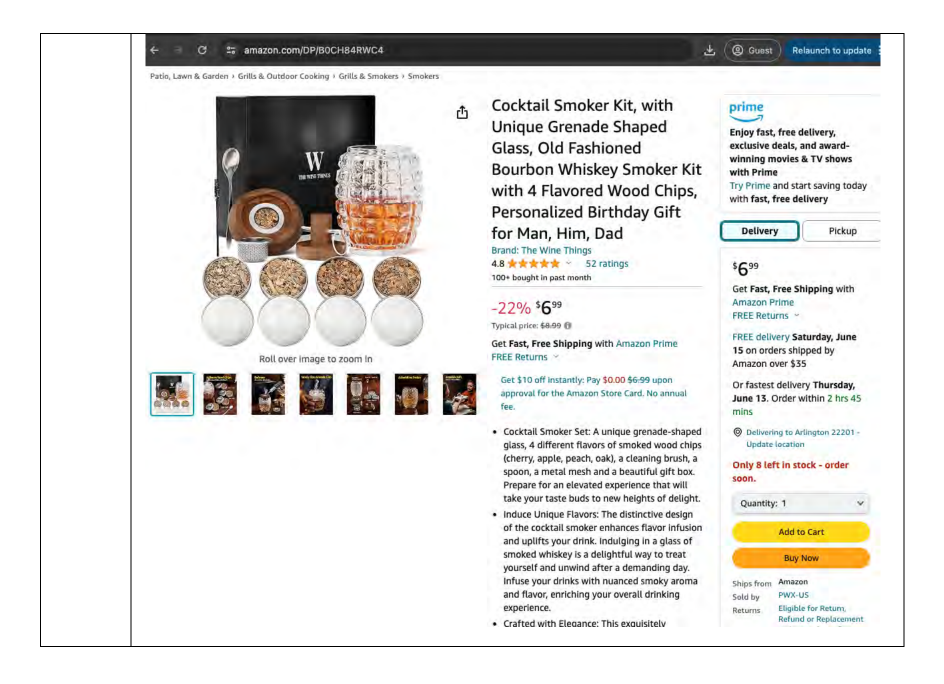
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

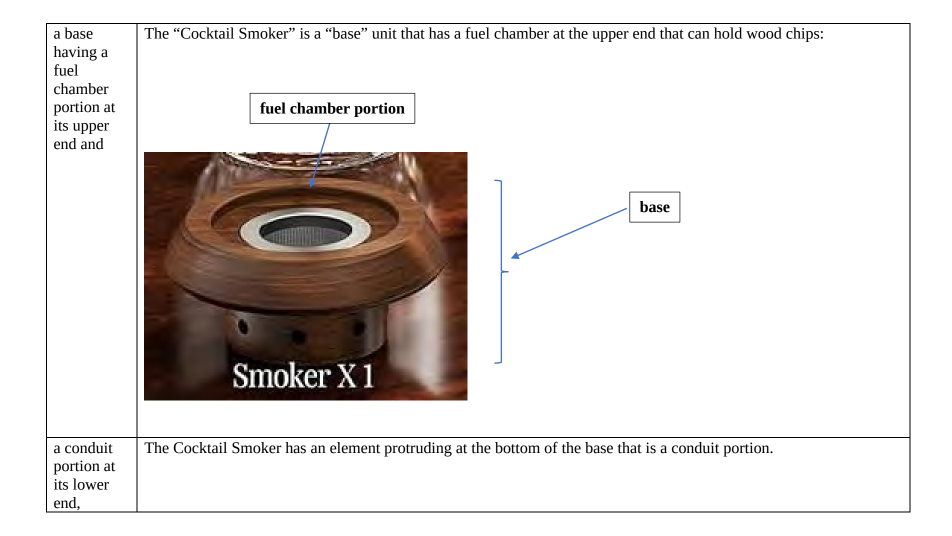
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

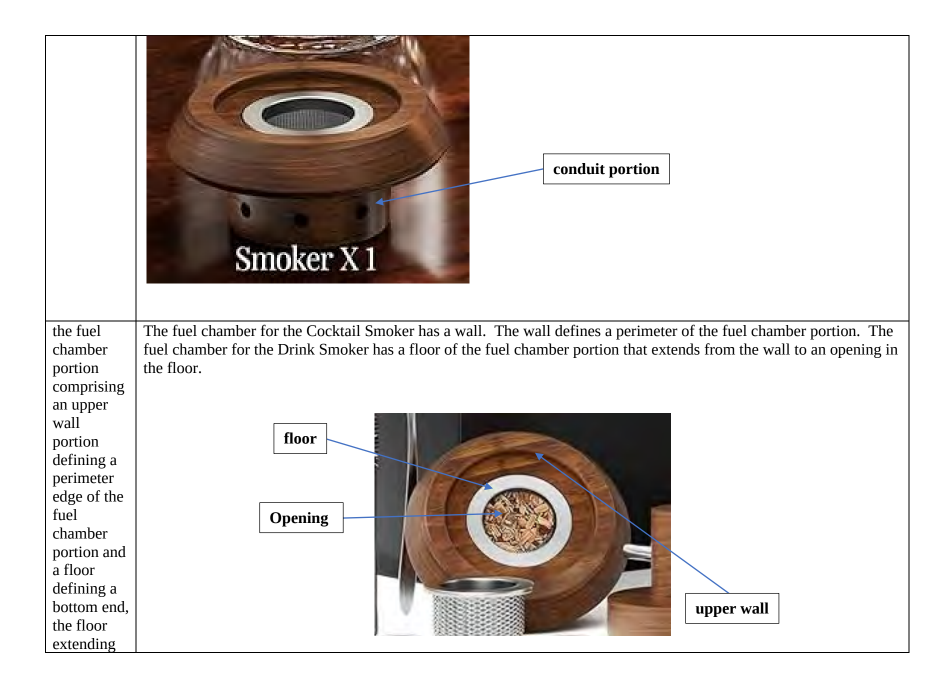
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

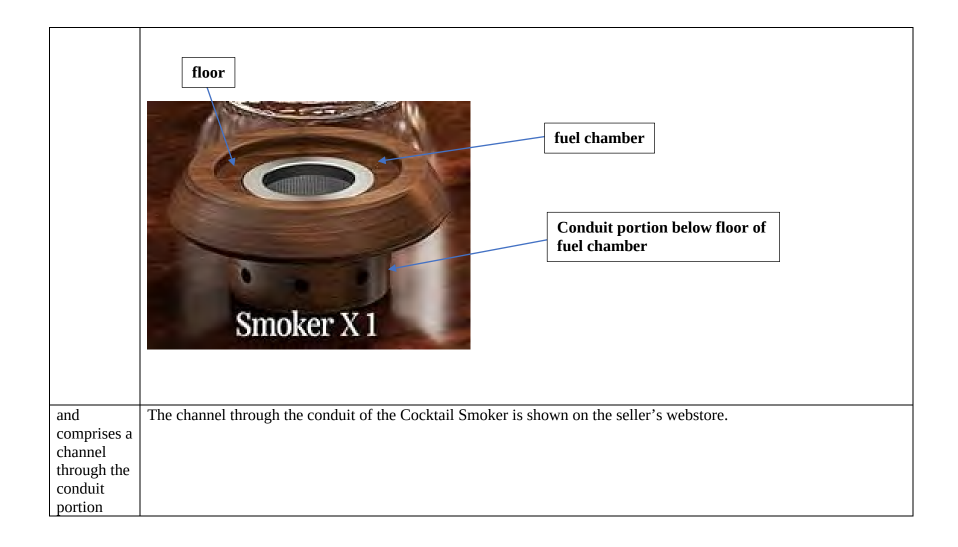


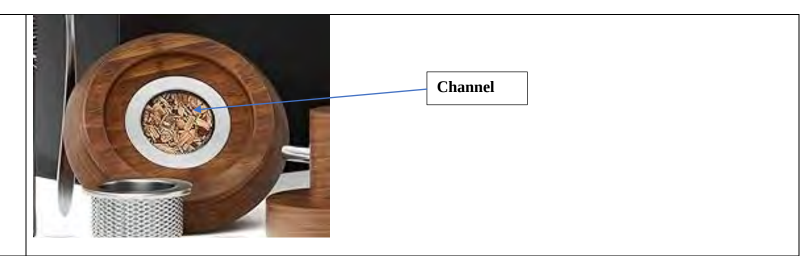






from the upper wall portion to an opening in the floor wherein the fuel chamber portion is	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
oriented to hold fuel, and	
wherein the conduit portion is disposed below the floor	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.





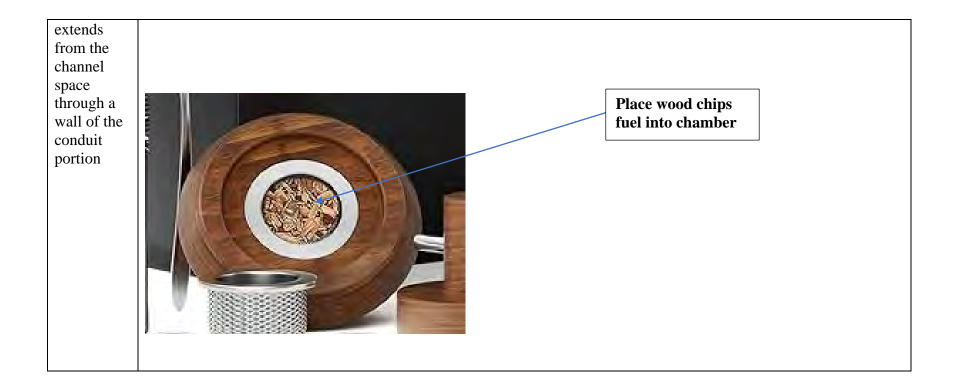
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture

that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 18 ruidderc US, Seller ID A302NXKP11SZHD, ASIN B0CKZ3NRCZ

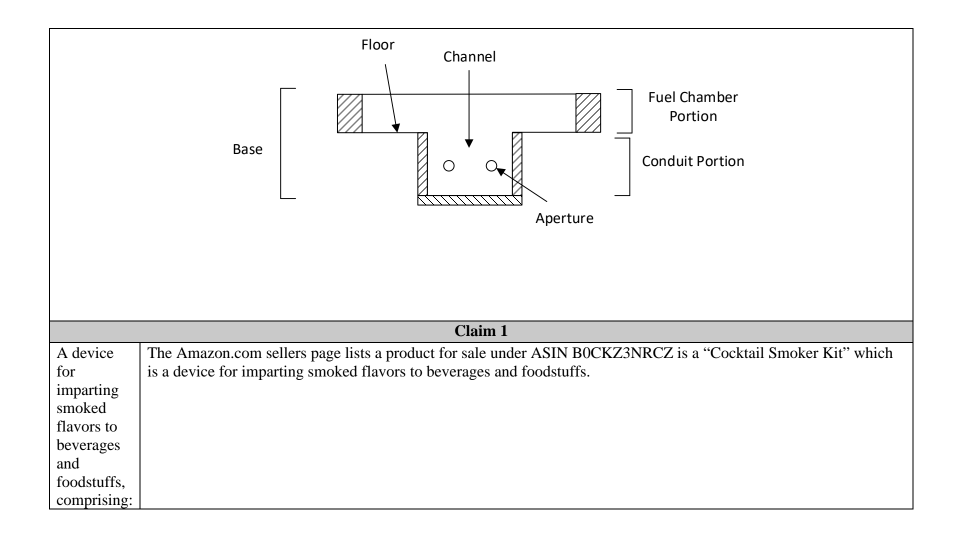
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

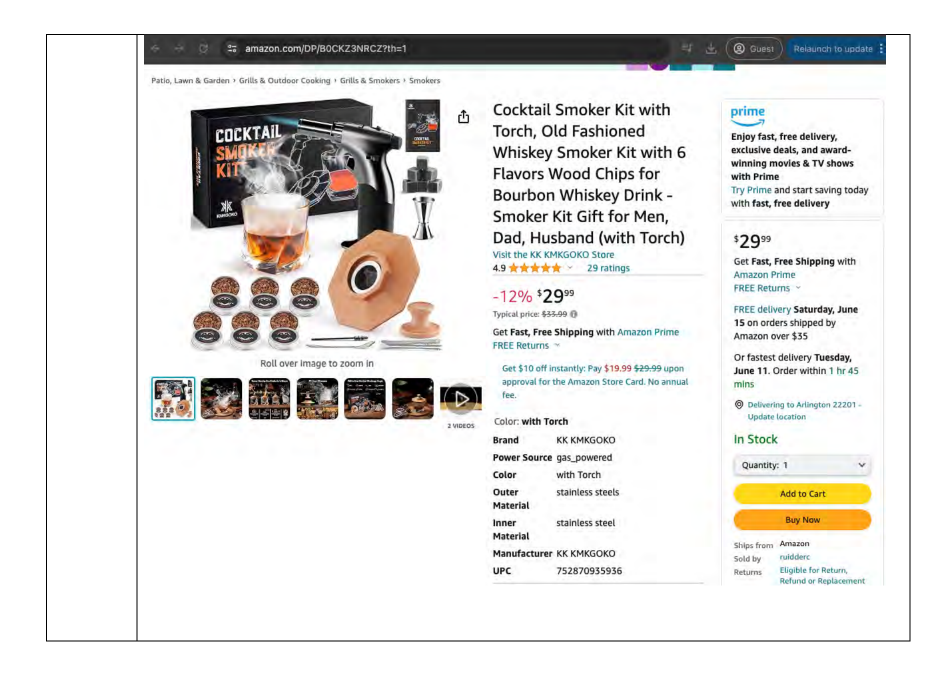
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

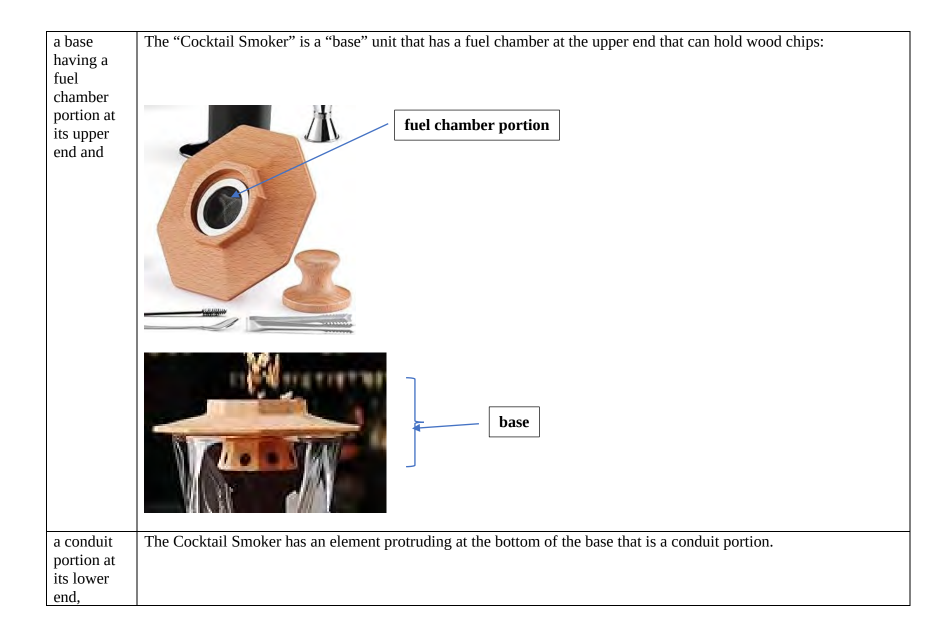
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

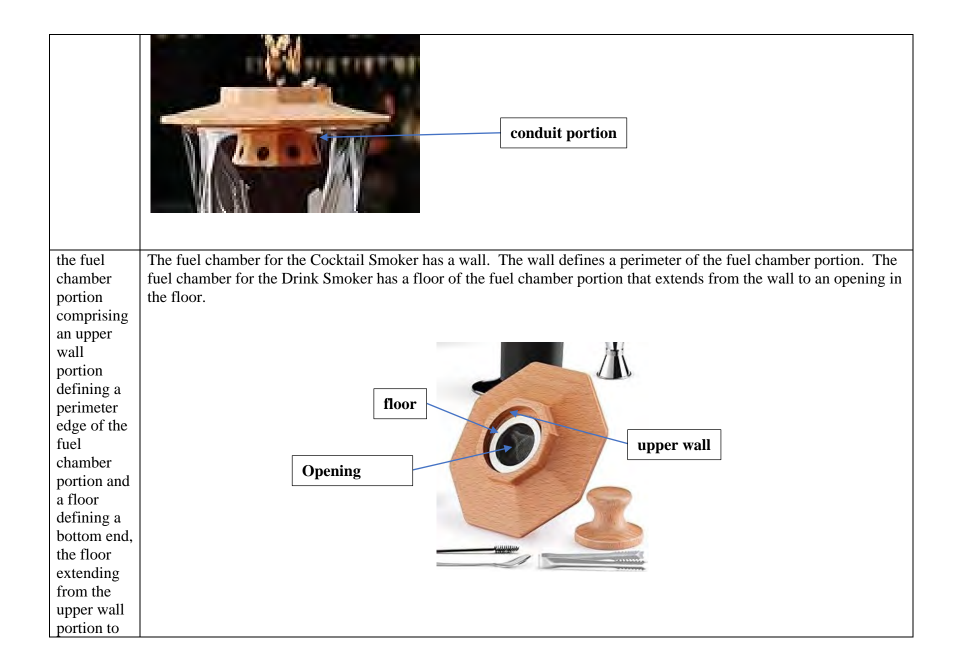
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

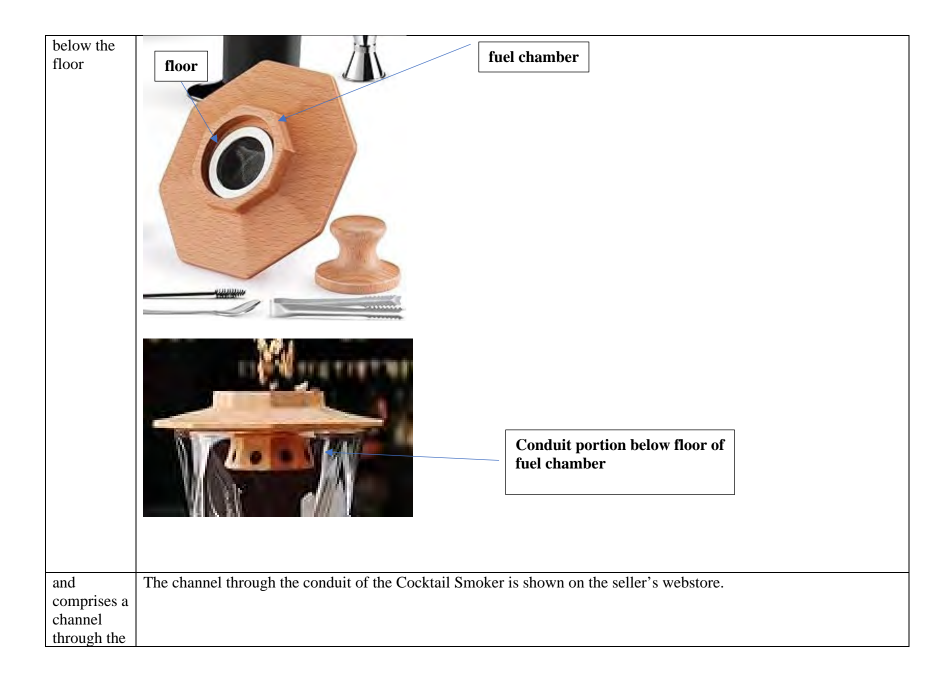


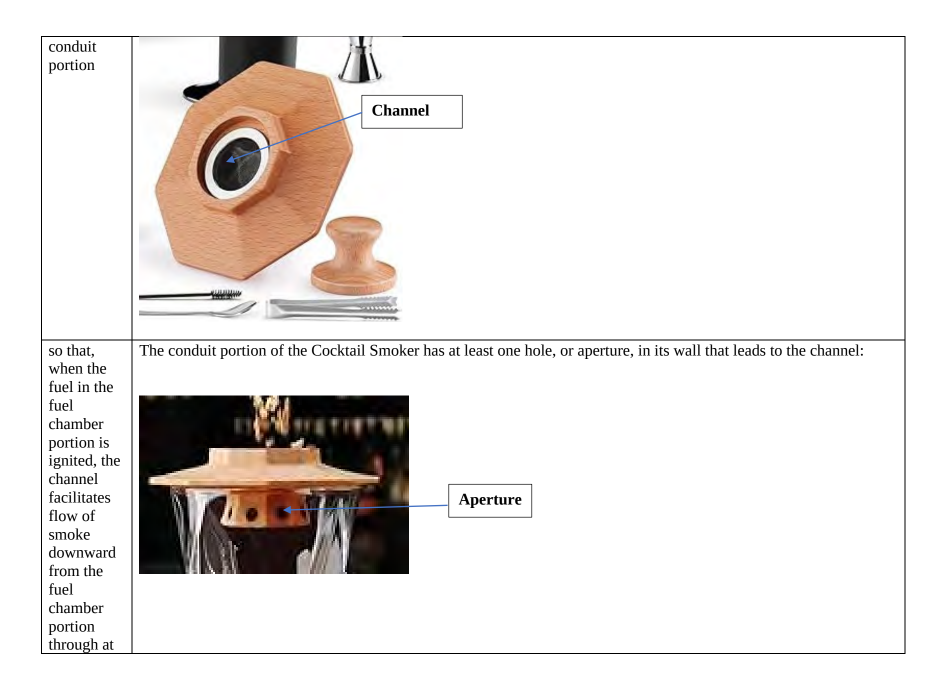






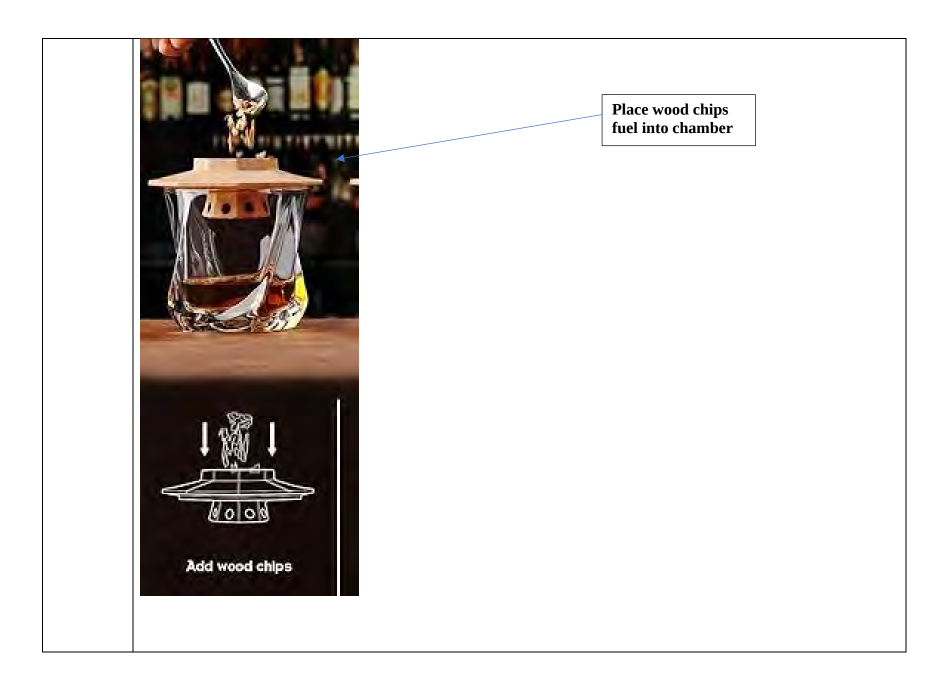
an opening	
in the floor	
wherein the fuel chamber portion is oriented to	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
hold fuel, and	
	Add wood chips
wherein the conduit portion is	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.
disposed	



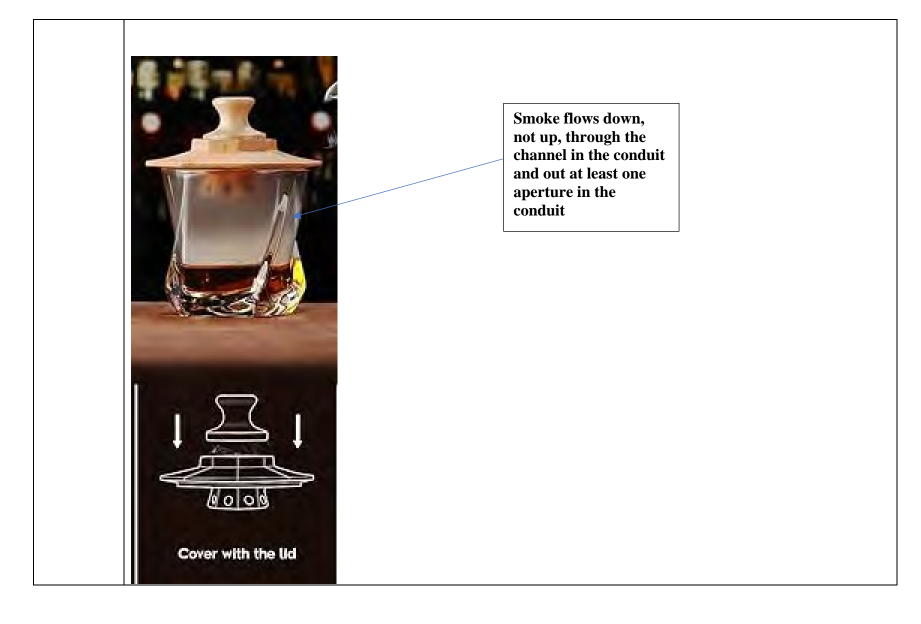


Case 1:24-cv-00958-MSN-LRV Document 47-1 Filed 07/18/24 Page 54 of 288 PageID# 1165

least one	The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the
aperture	ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into
that	the drinking glass.
extends	
from the	
channel	
space	
through a	
wall of the	
conduit	
portion	







Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 19 MINGYAN Direct US, Seller ID A302NXKP11SZHD, ASIN B0CGTYKMKX

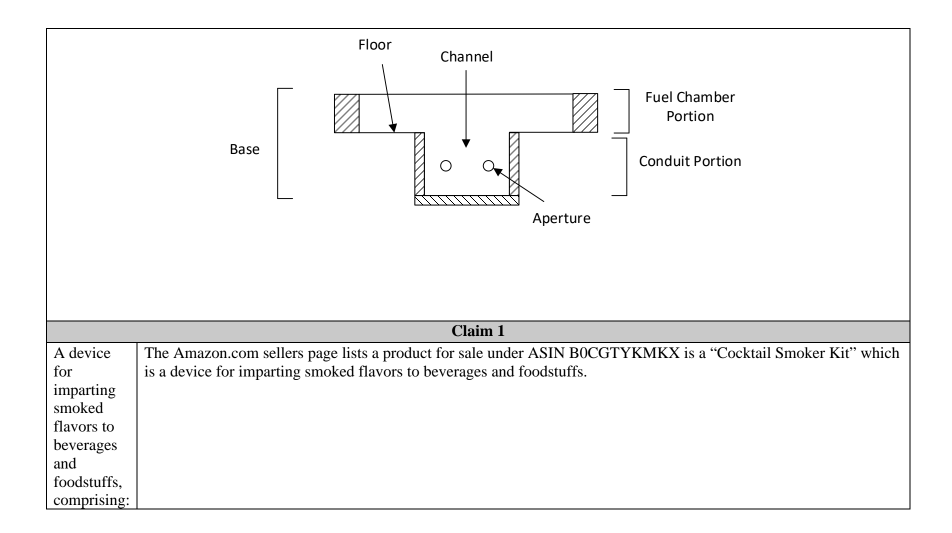
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

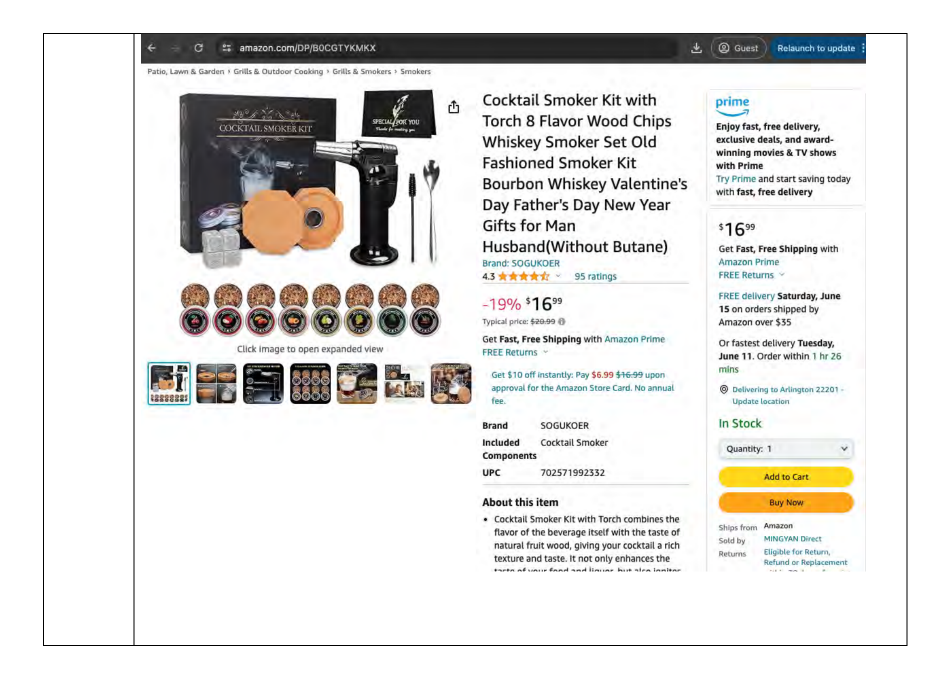
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

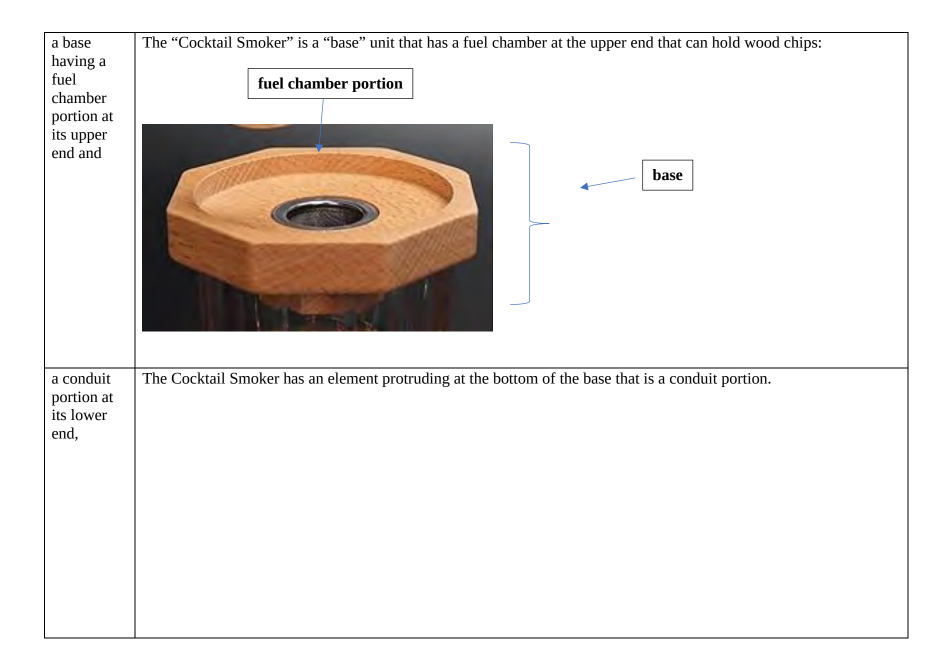
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

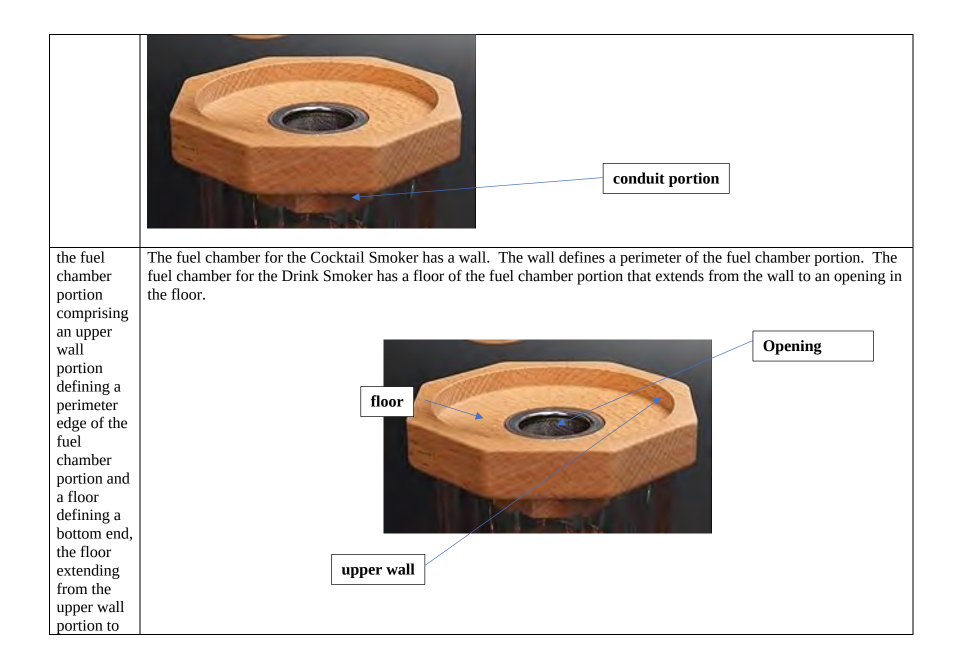
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

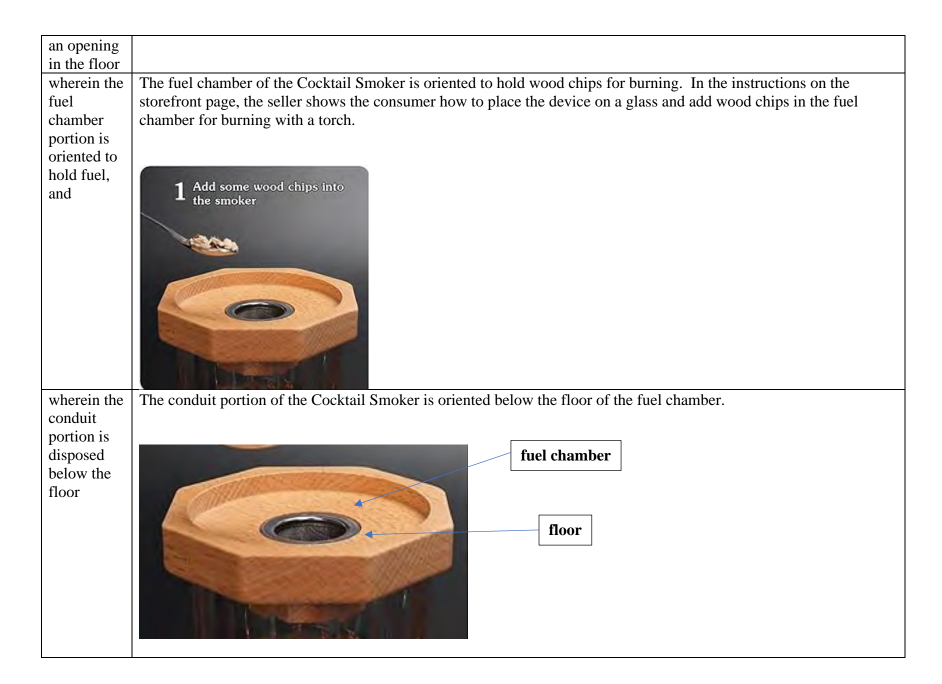
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

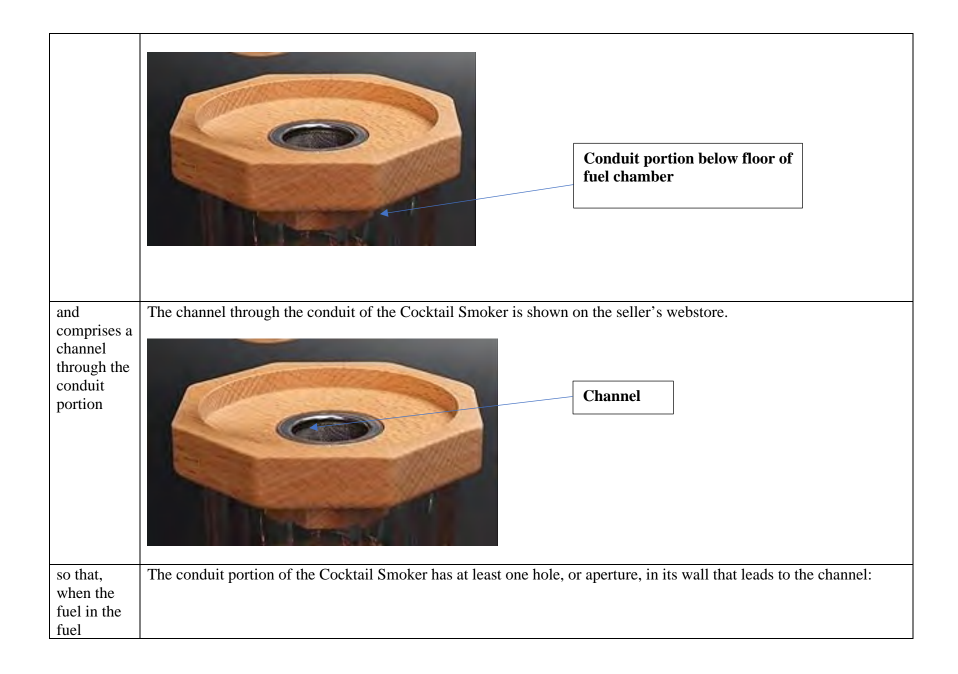




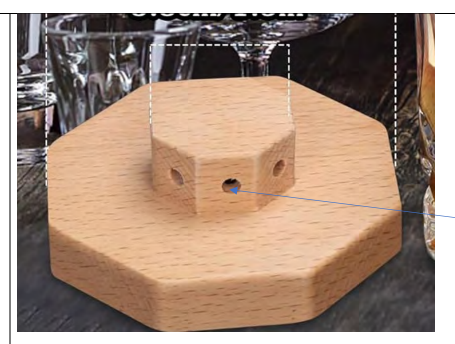






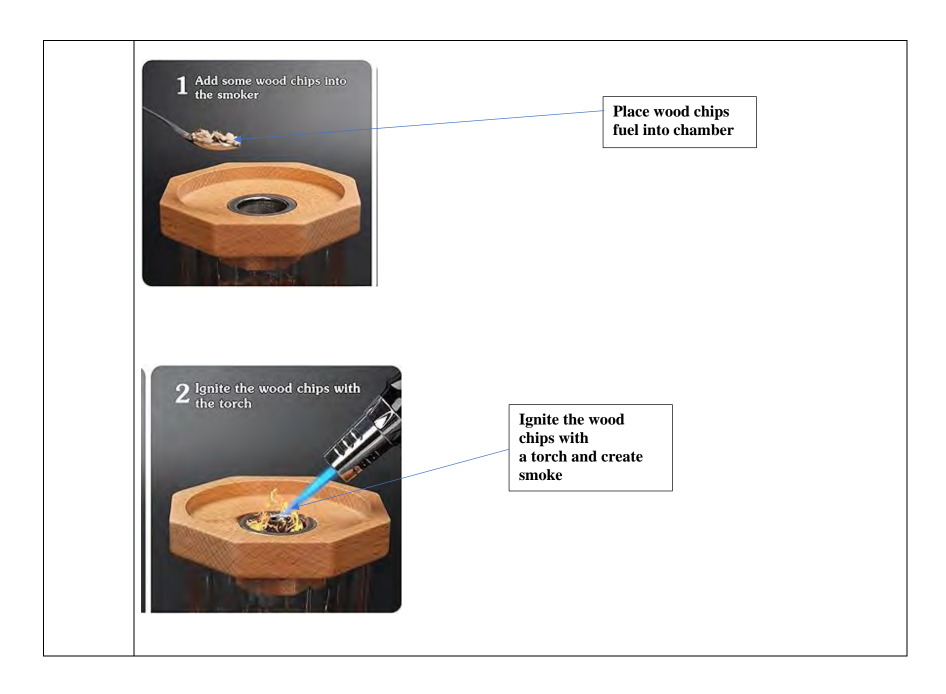


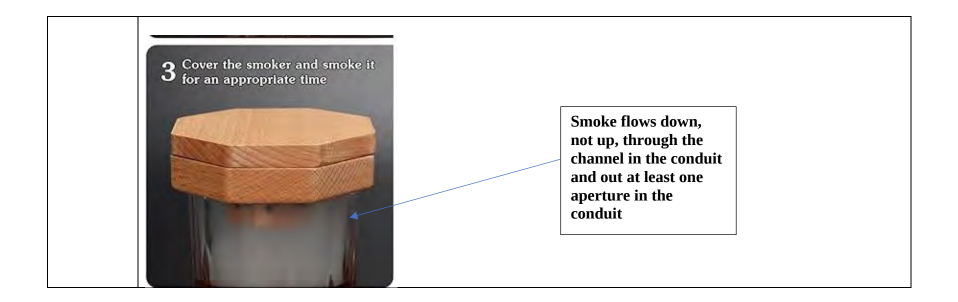
chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 22 US, Seller ID A2DNJL4QOC71GD, ASIN B0BP2TP1NF

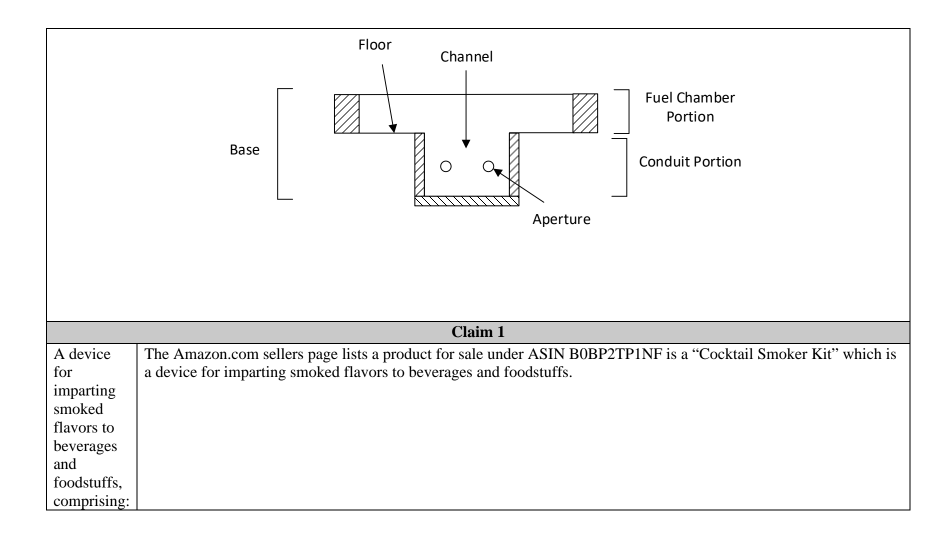
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

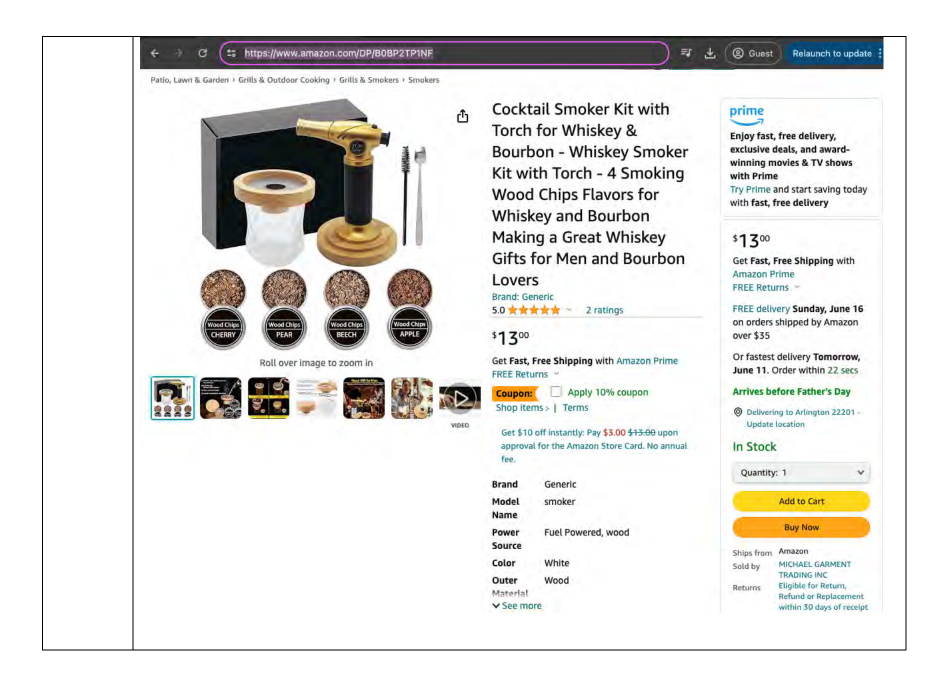
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

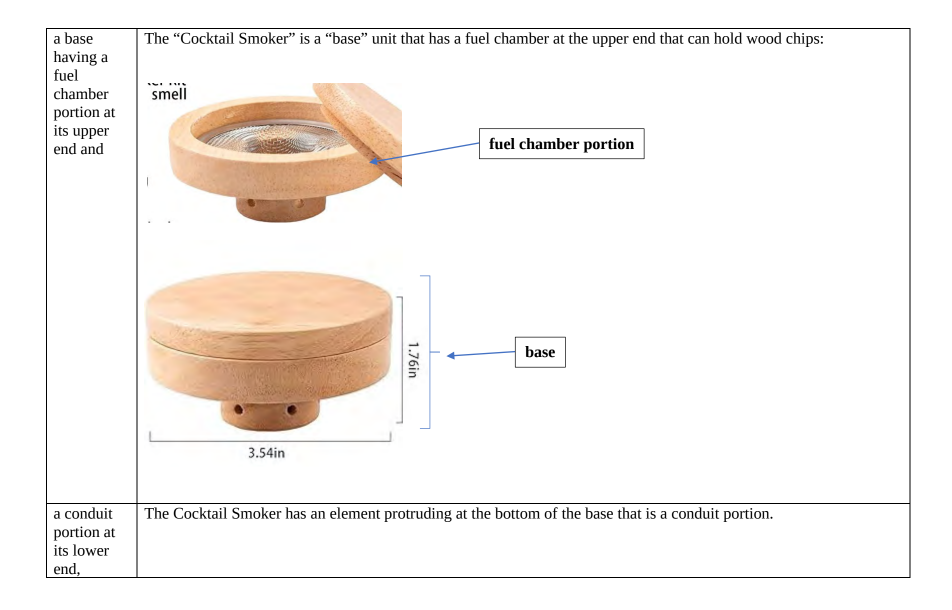
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

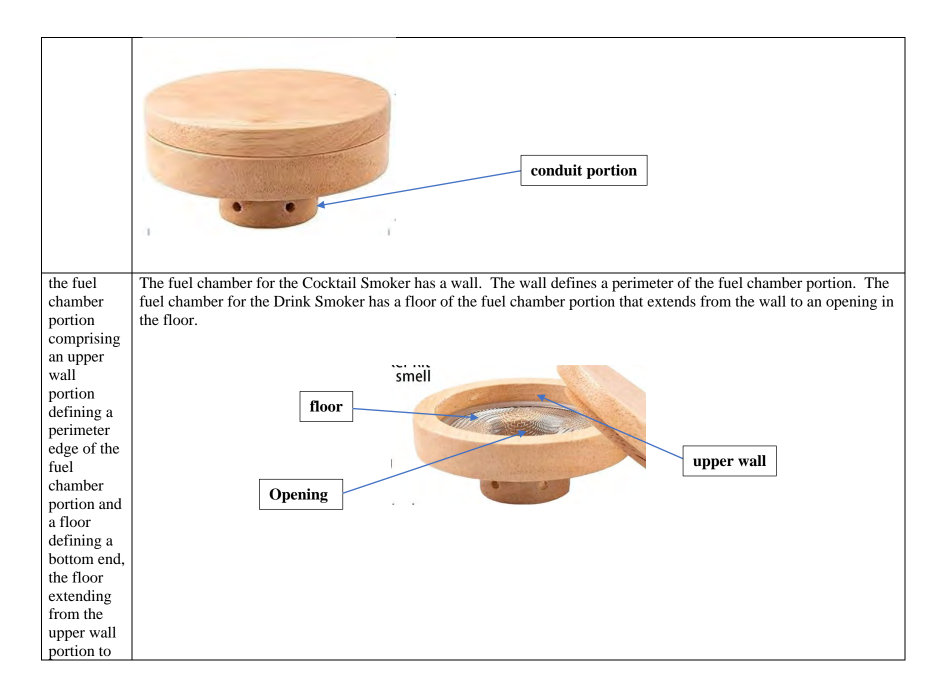
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

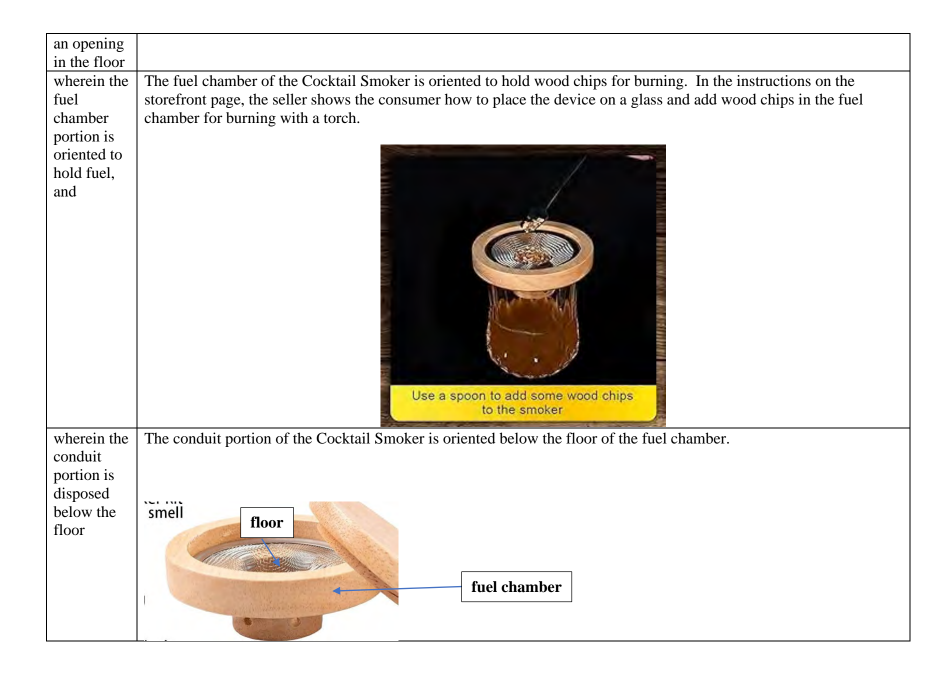
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

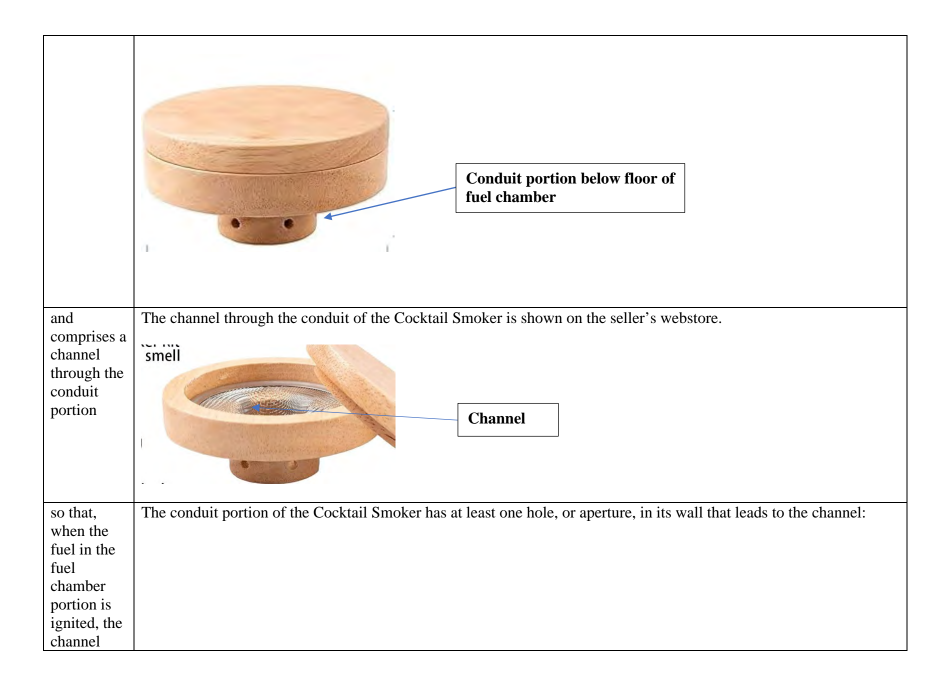








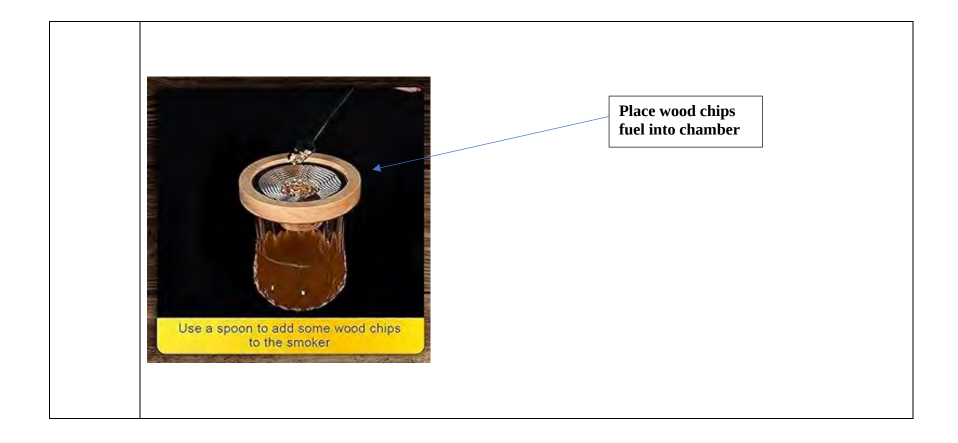


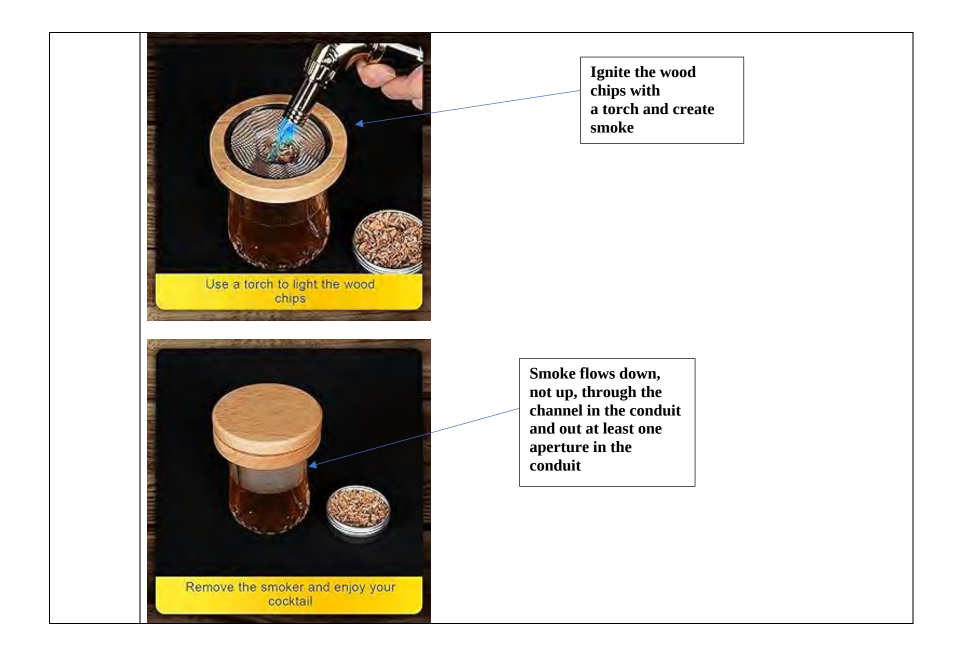


facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 23 Envoylei Seller ID A90BD0S1J18RV, ASIN B0CGH4C6H4

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

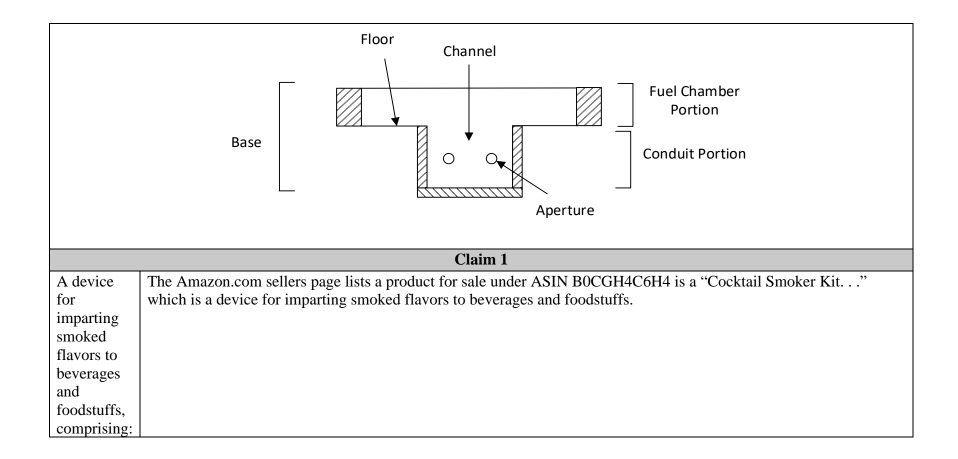
Floor

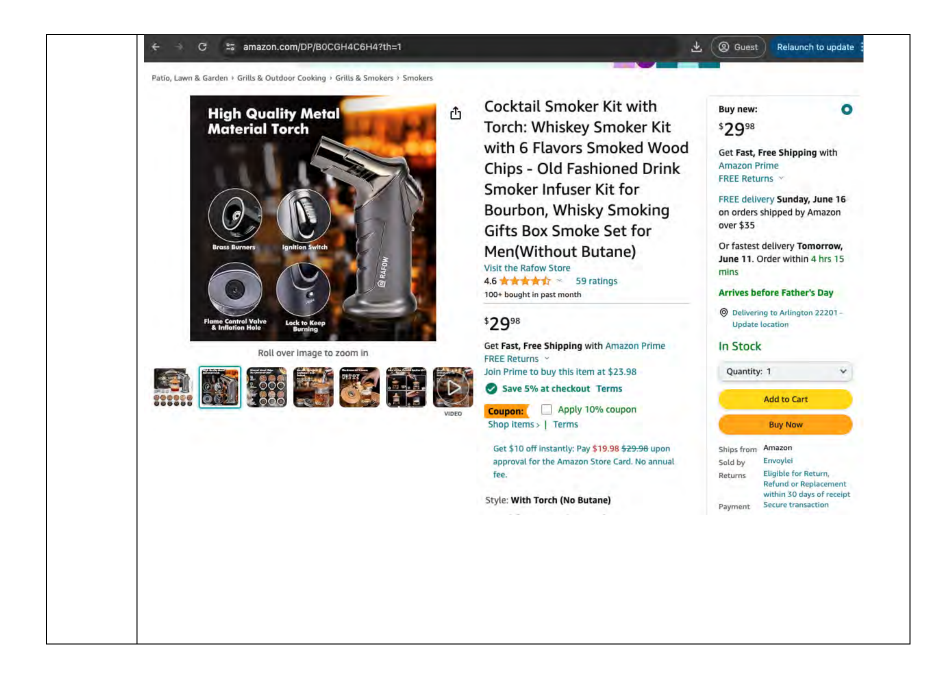
Channel

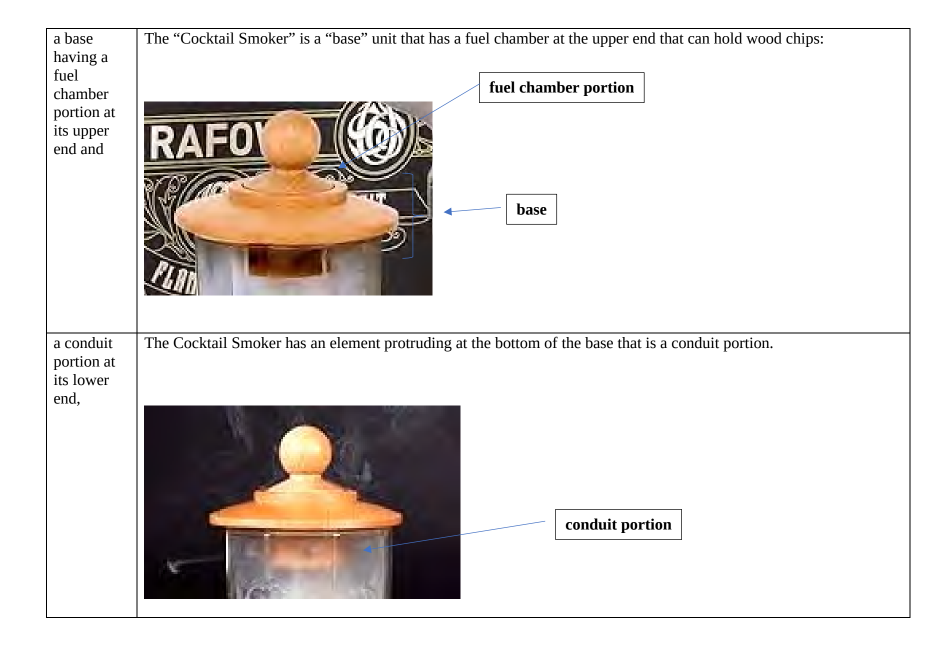
Aperture extends from channel through a wall of Conduit Portion

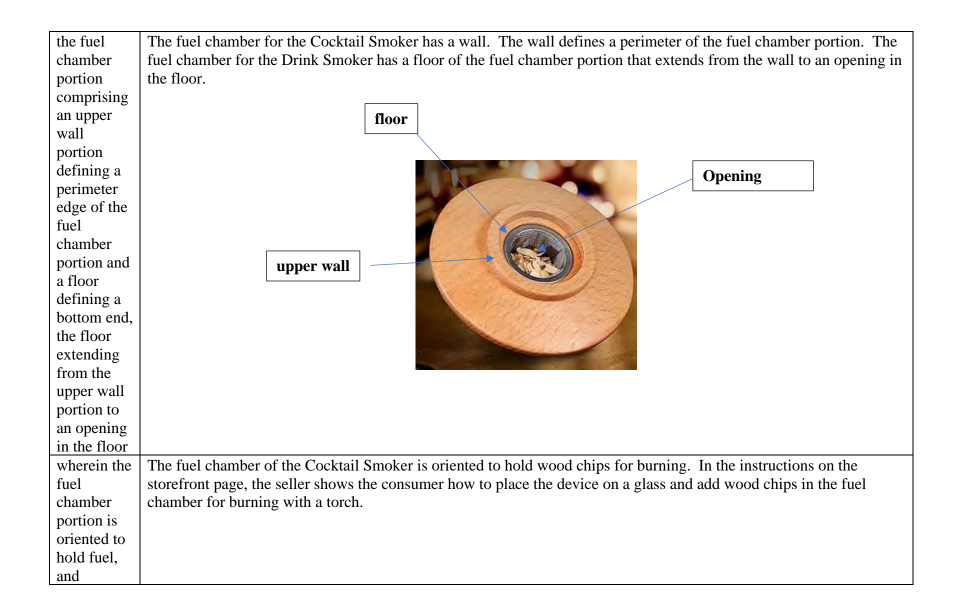
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

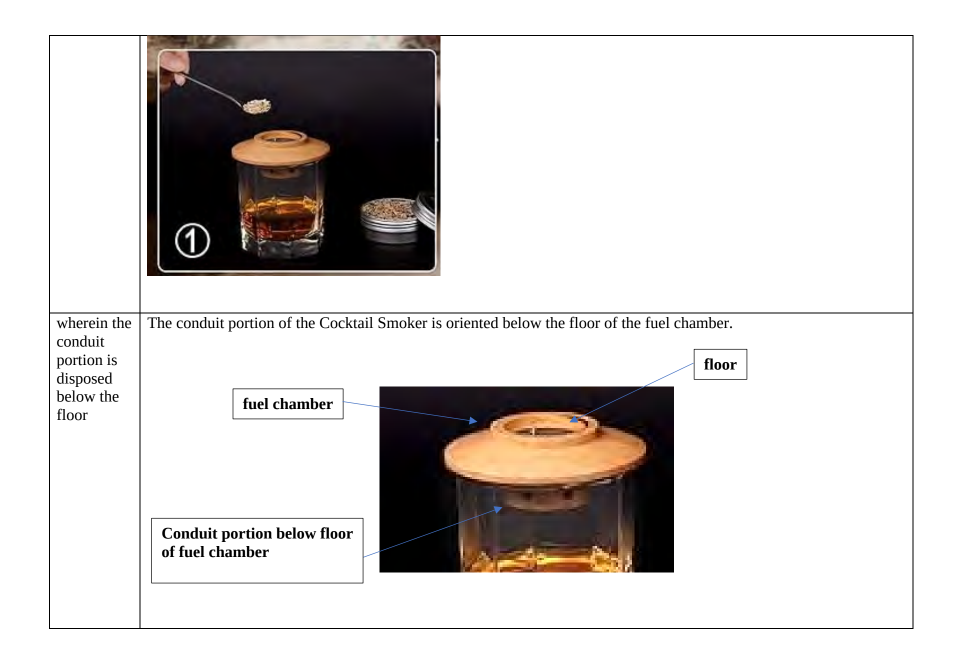
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

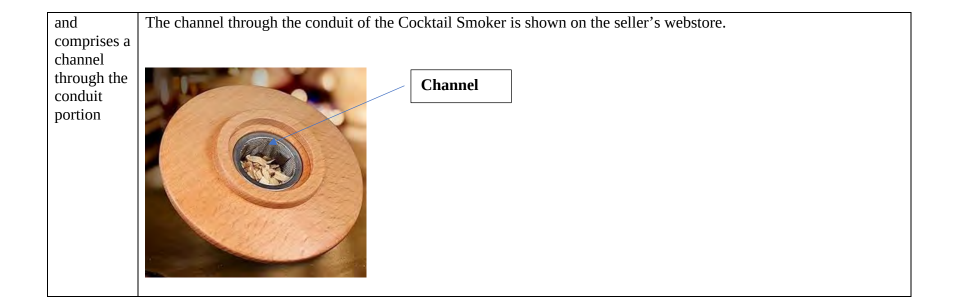












so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

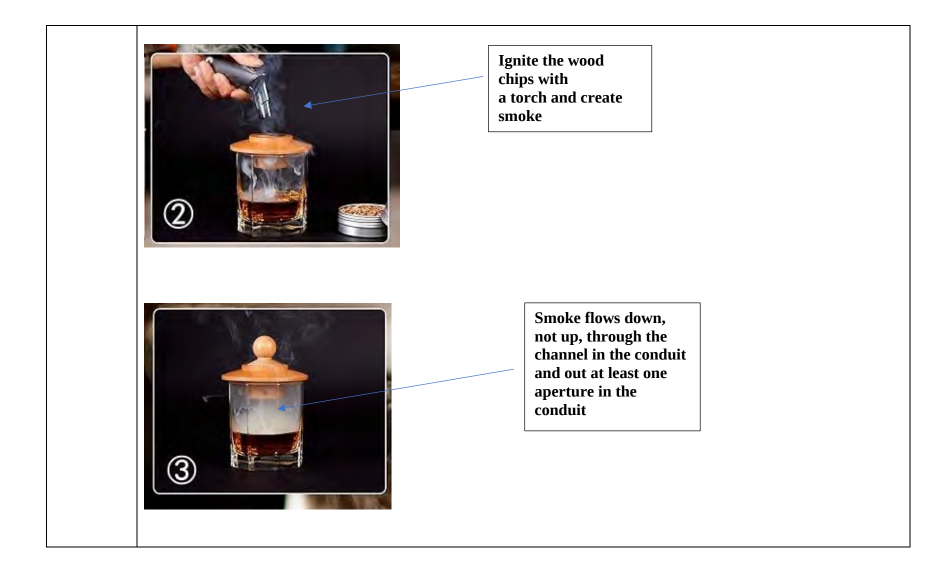
The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



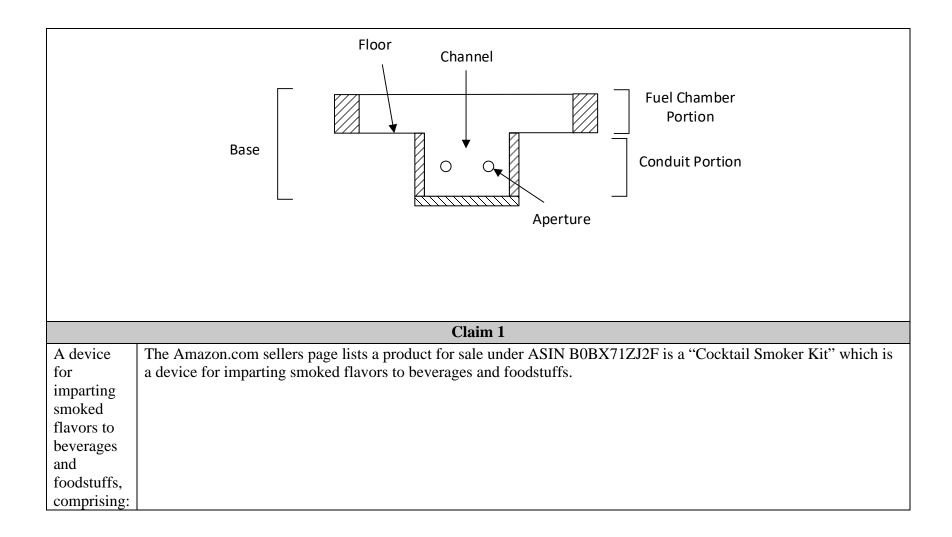
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 26 (Duplicated as Defendant No. 69) SLAM Ventures US, Seller ID AAO2XN7COX35W, ASIN B0BX71ZJ2F

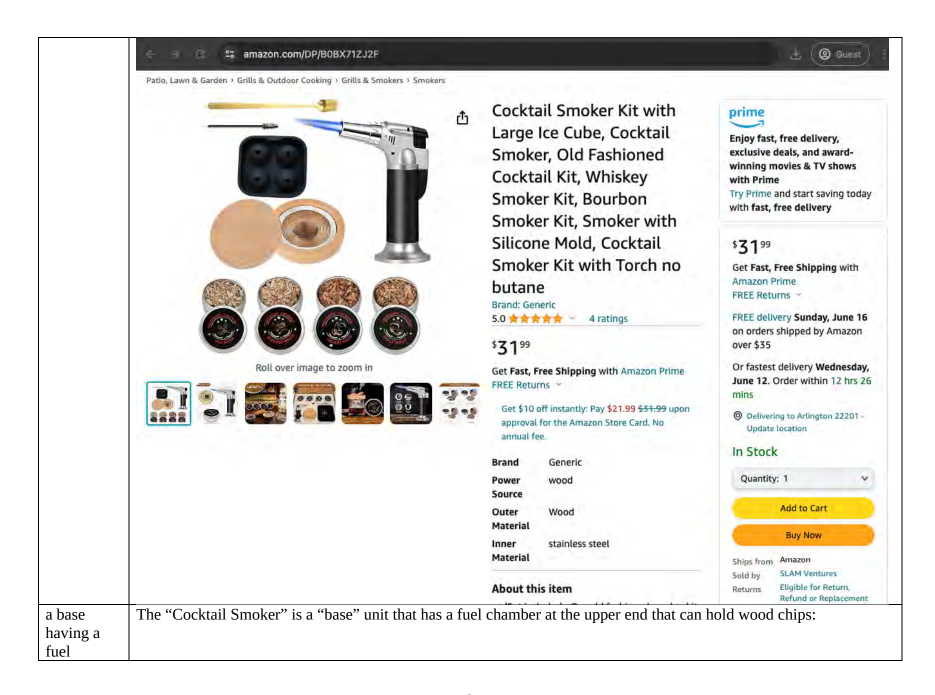
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

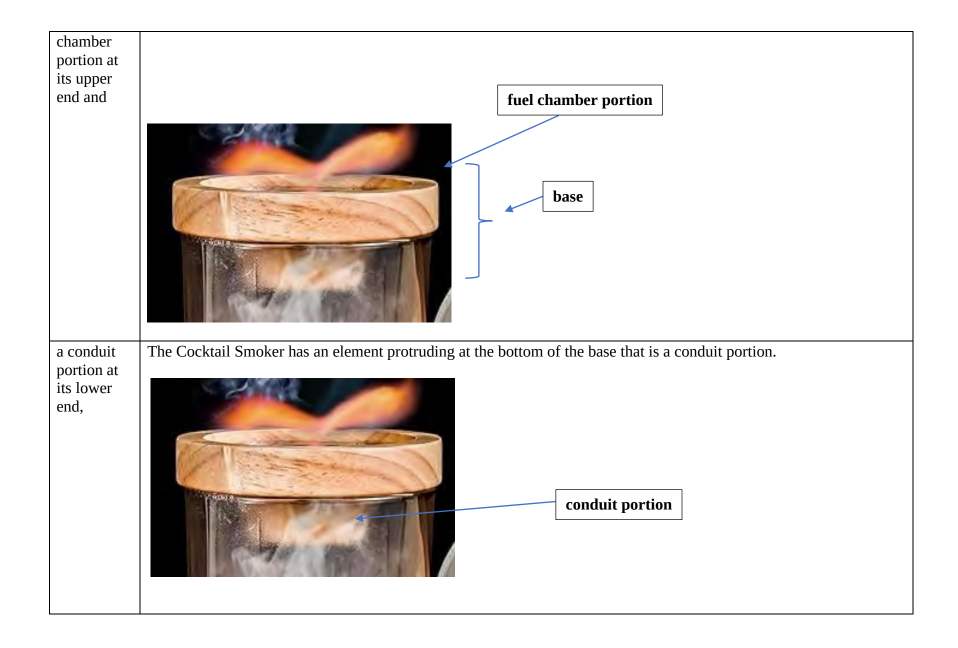
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

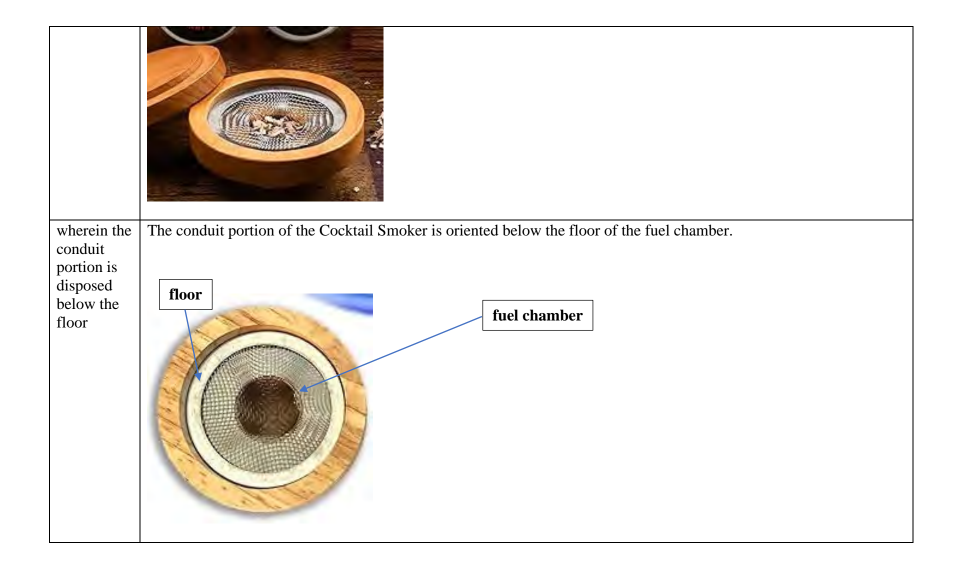
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

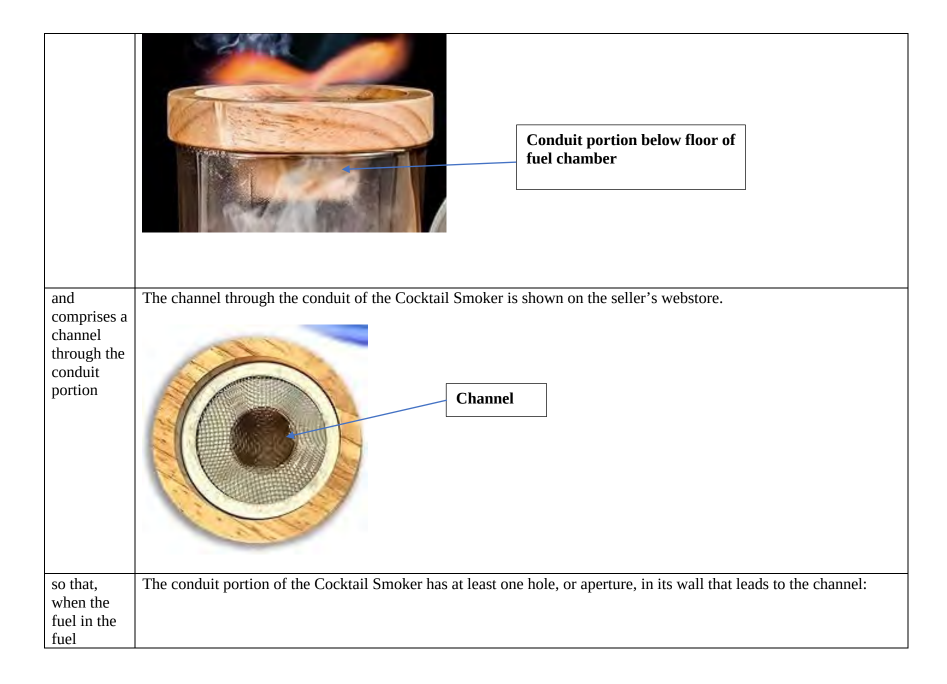






the fuel	The fuel chamber for the Cocktail Smoker has a wall. The wall defines a perimeter of the fuel chamber portion. The
chamber	fuel chamber for the Drink Smoker has a floor of the fuel chamber portion that extends from the wall to an opening in
portion	the floor.
comprising	
an upper	
wall	
portion	
defining a	
perimeter	
edge of the	
fuel	
chamber	Onening
portion and	Opening upper wall
a floor	
defining a	
bottom end,	
the floor	floor
extending	
from the	and the same of th
upper wall	
portion to	
an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the
fuel	storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel
chamber	chamber for burning with a torch.
portion is	
oriented to	
hold fuel,	
and	







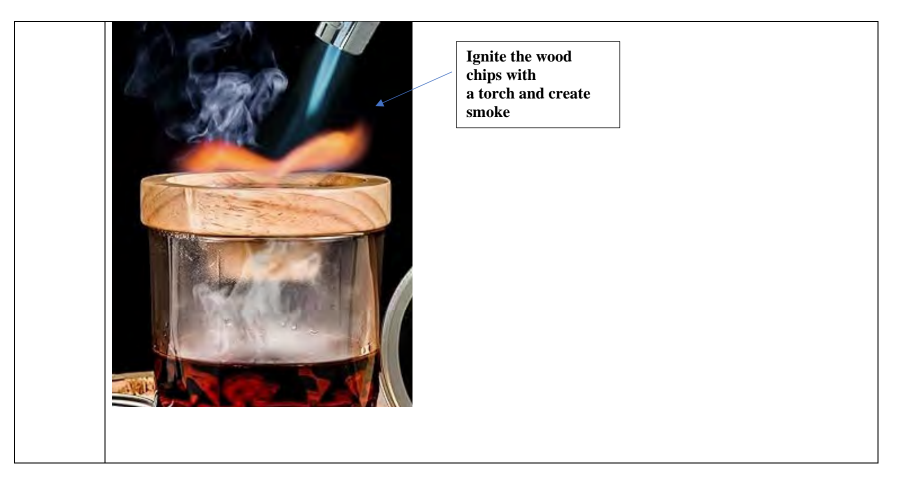


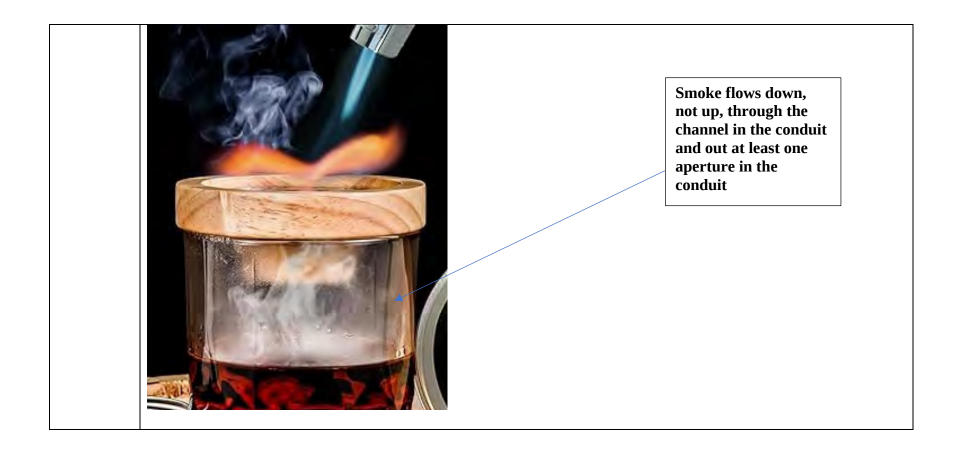
Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





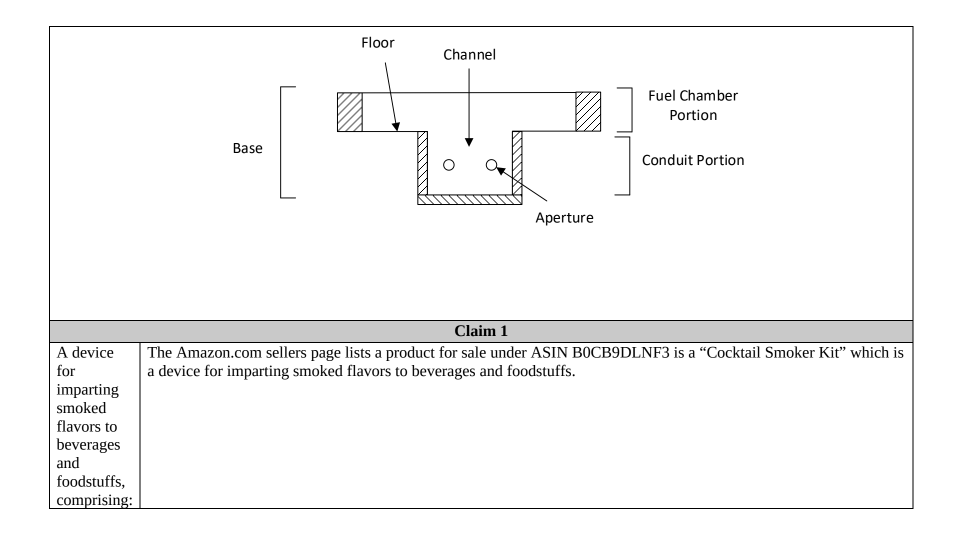
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 27 TSCOCKTAILS US, Seller ID ASAE0ME1IIMUP, ASIN B0CB9DLNF3

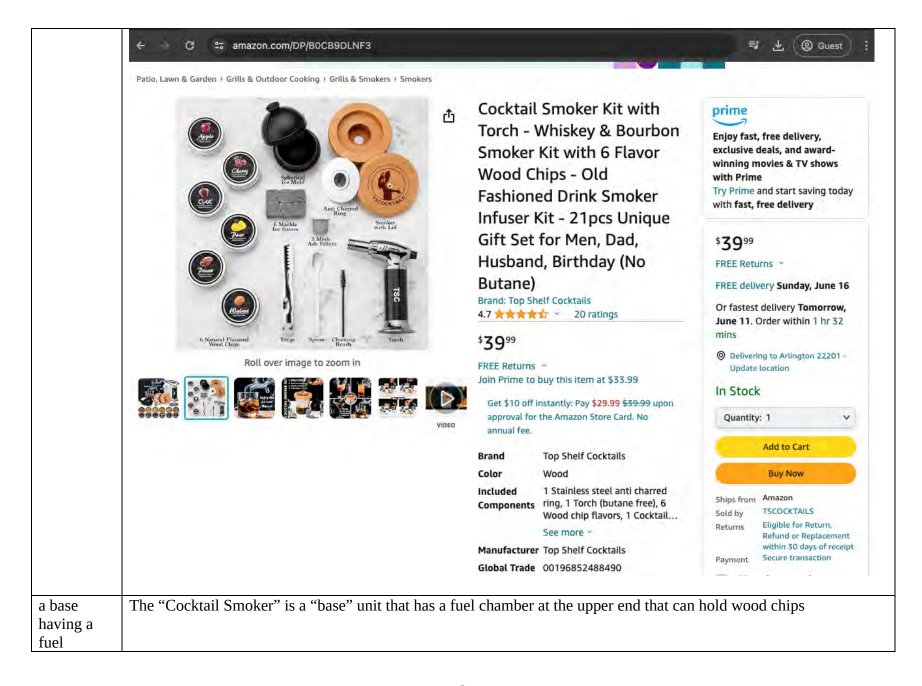
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

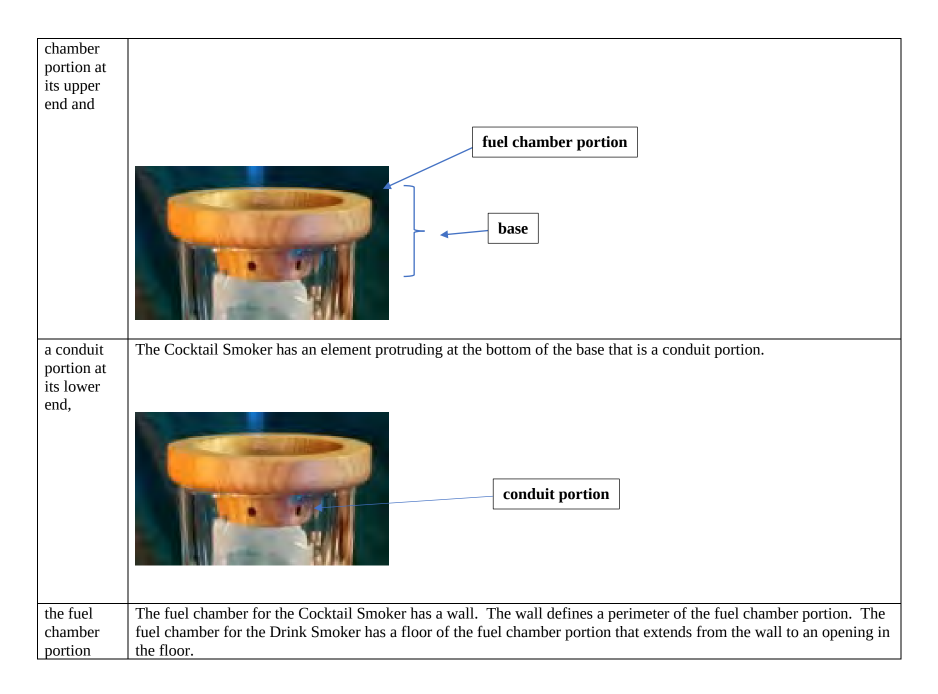
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

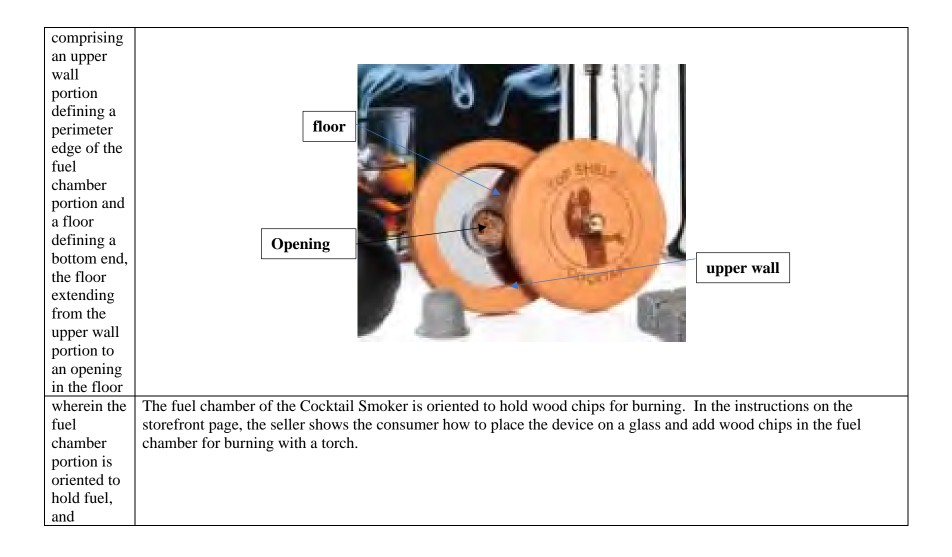
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



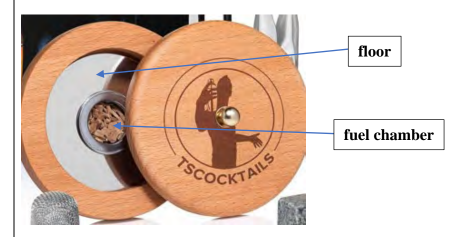


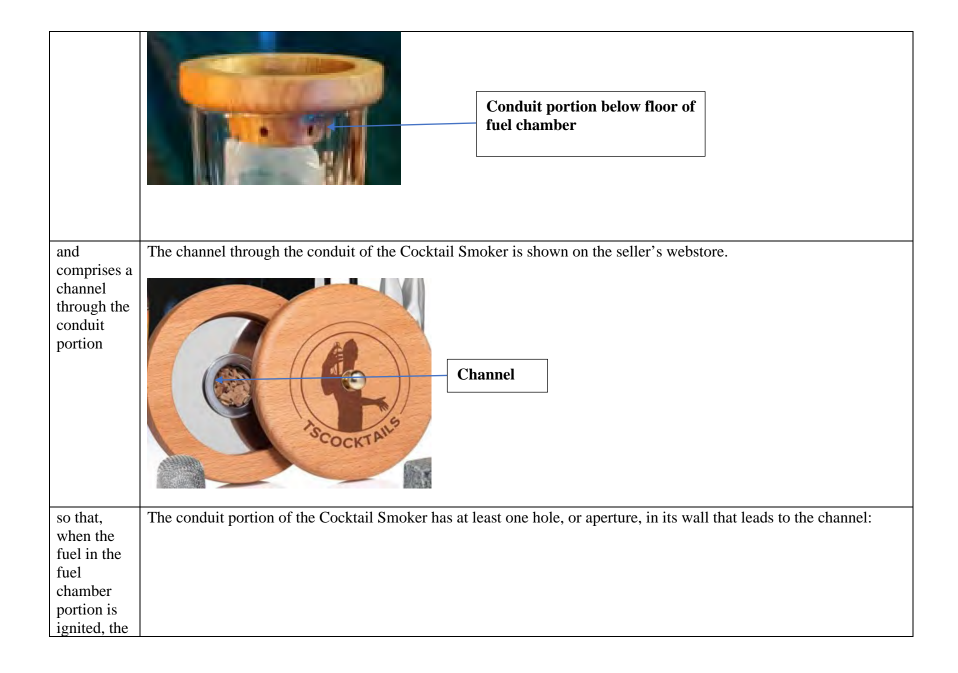






wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.





channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

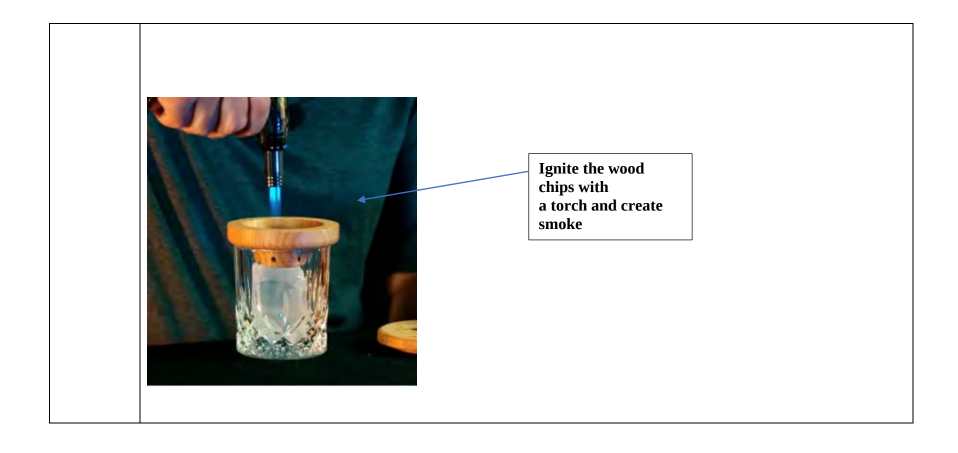


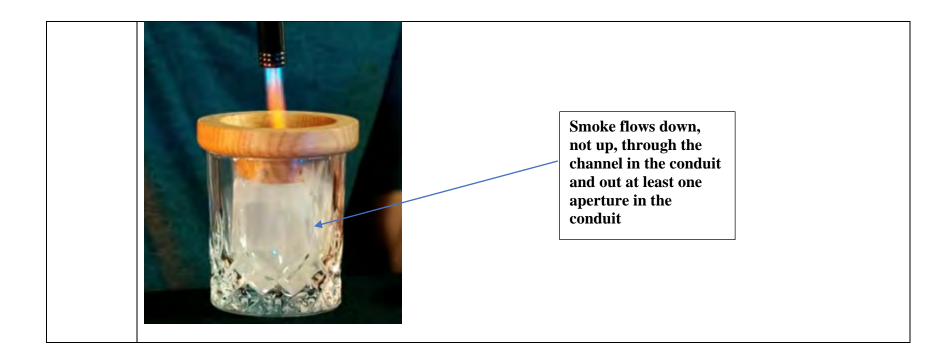
Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





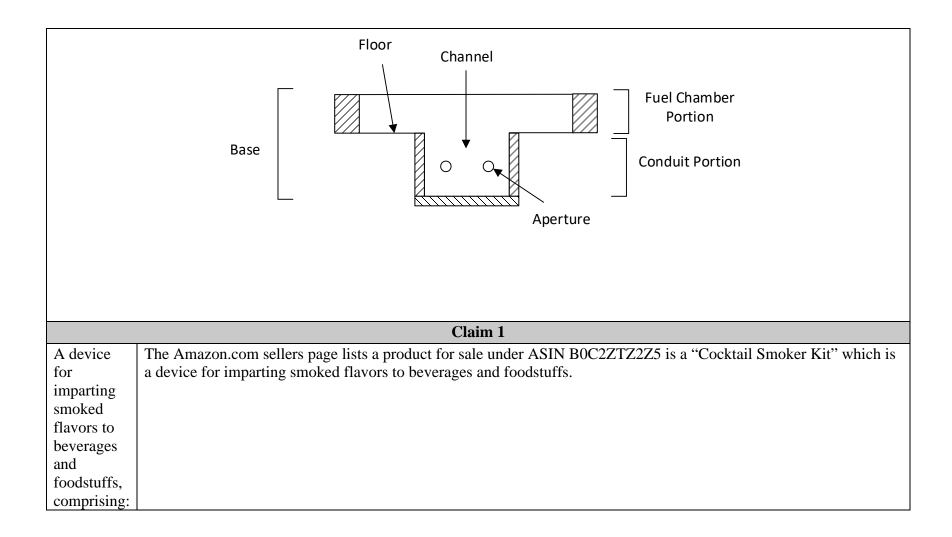
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 29 oiko US, Seller ID A359Z652EOHYXV, ASIN B0C2ZTZ2Z5

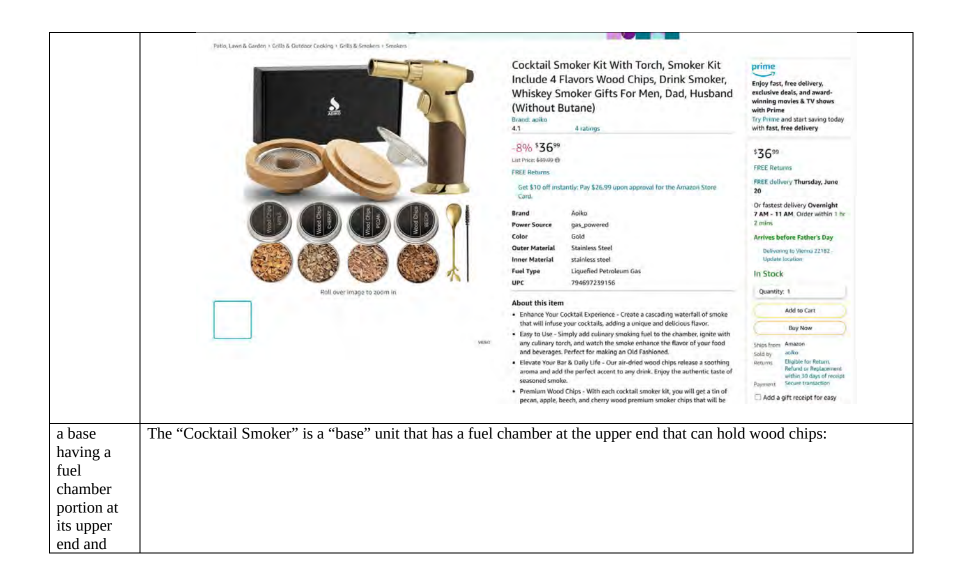
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

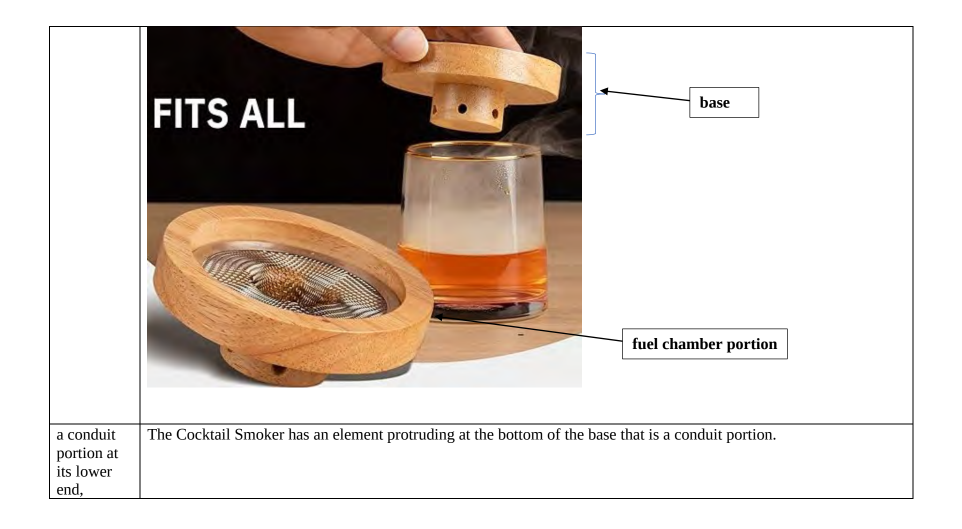
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

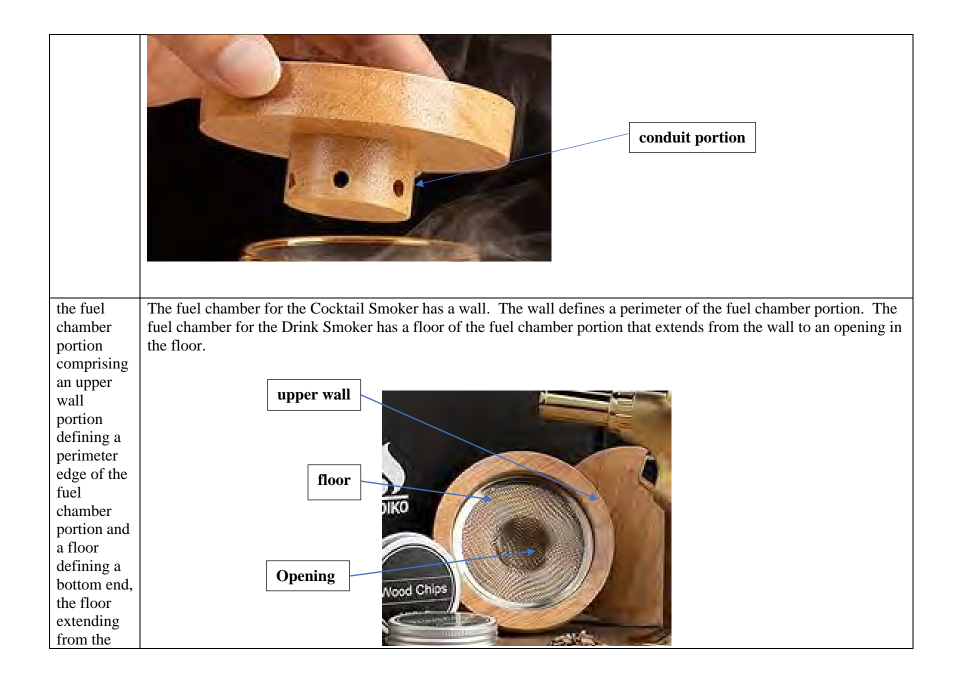
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

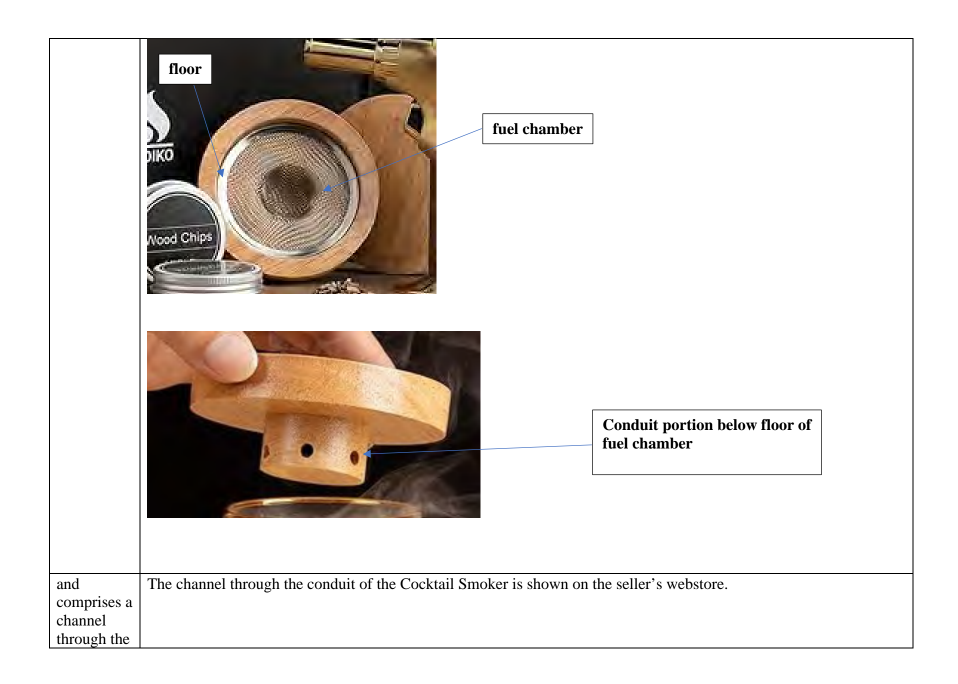


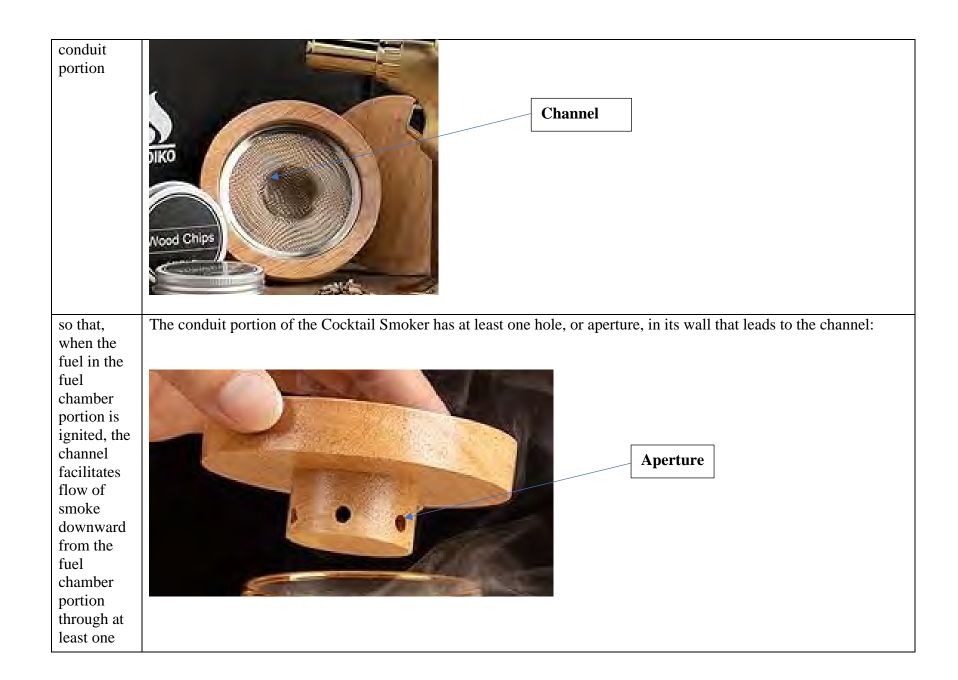






upper wall portion to an opening in the floor	
wherein the fuel chamber portion is oriented to hold fuel, and	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
wherein the conduit portion is disposed below the floor	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



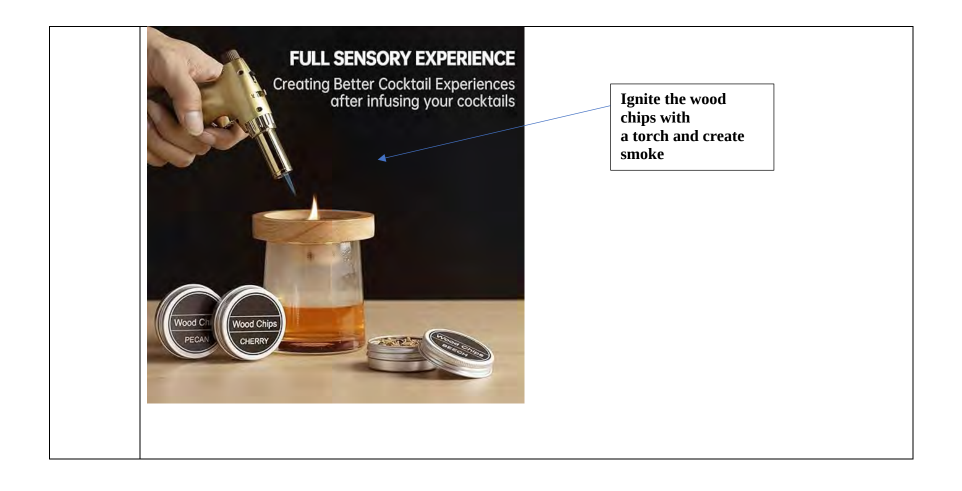


aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 30 JAPEMAKE US, Seller ID A175UB7IMH3545, ASIN B0CT4NGLKR

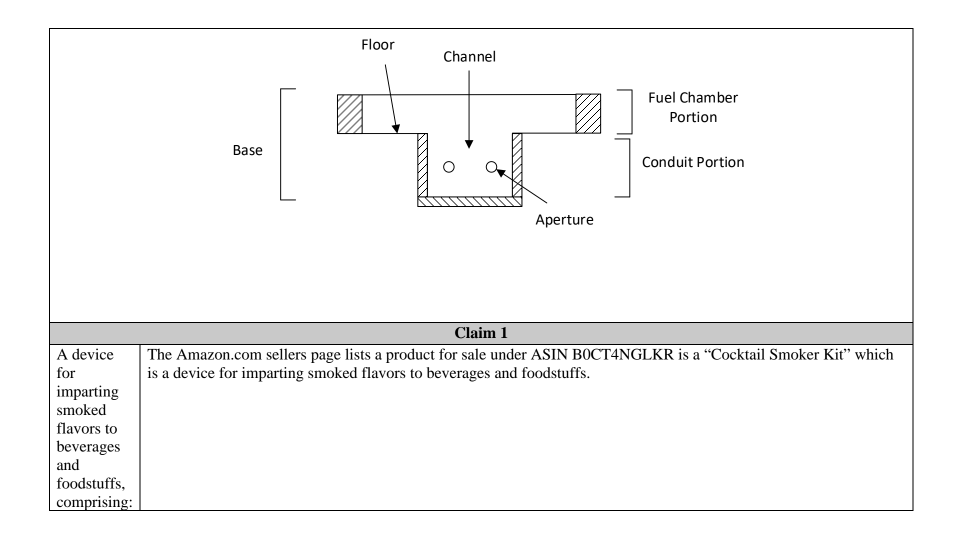
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

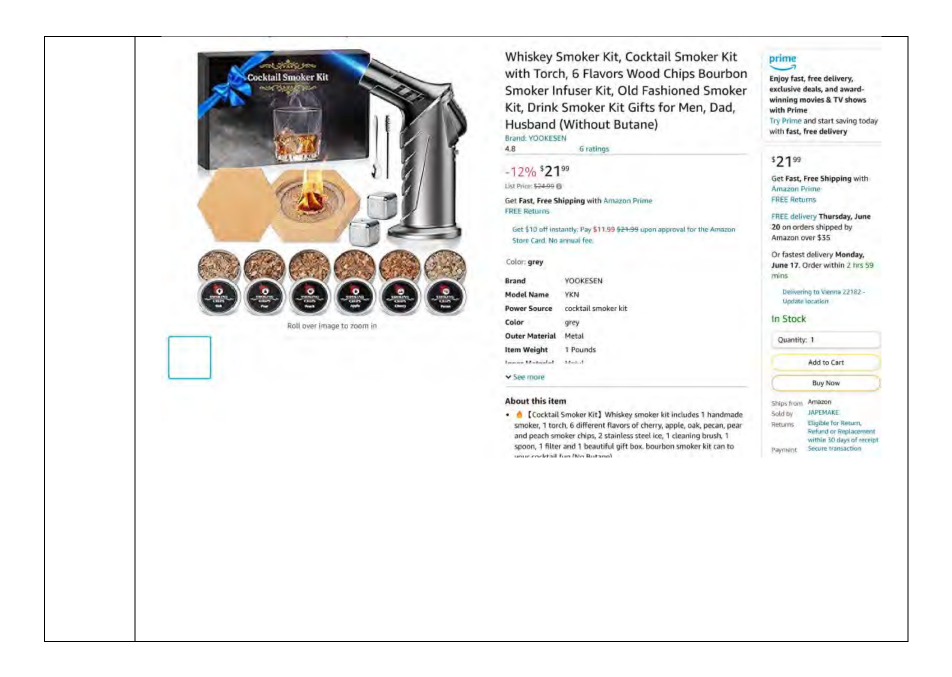
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

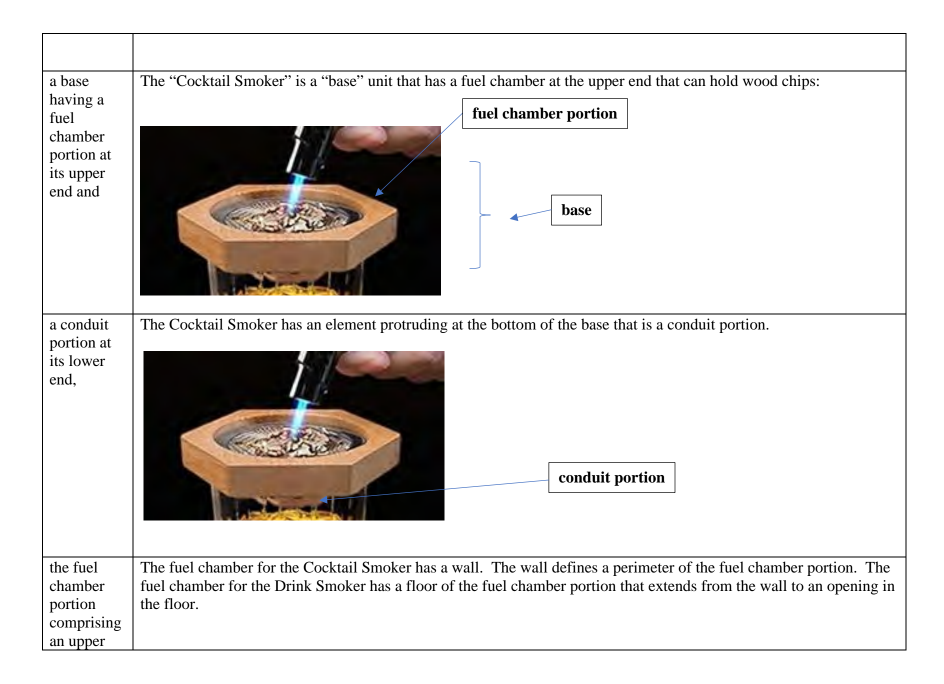
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

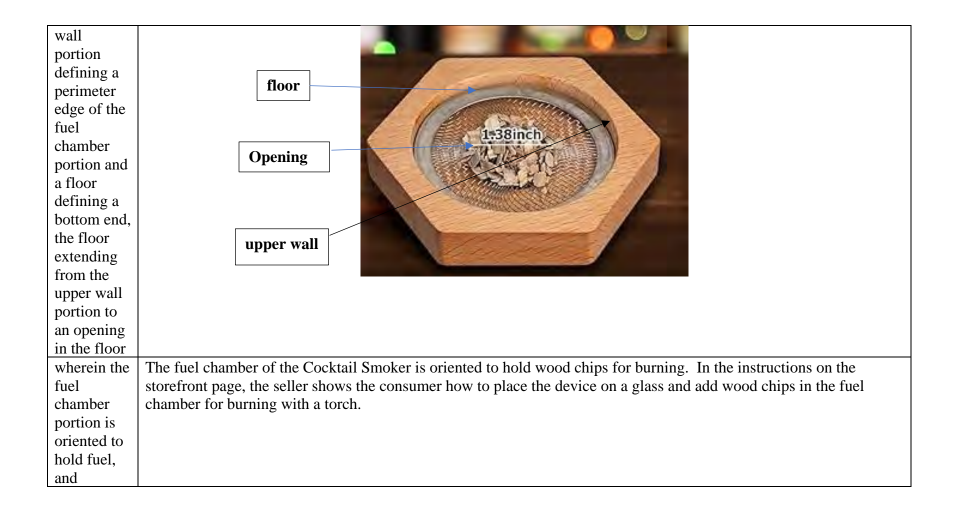
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.





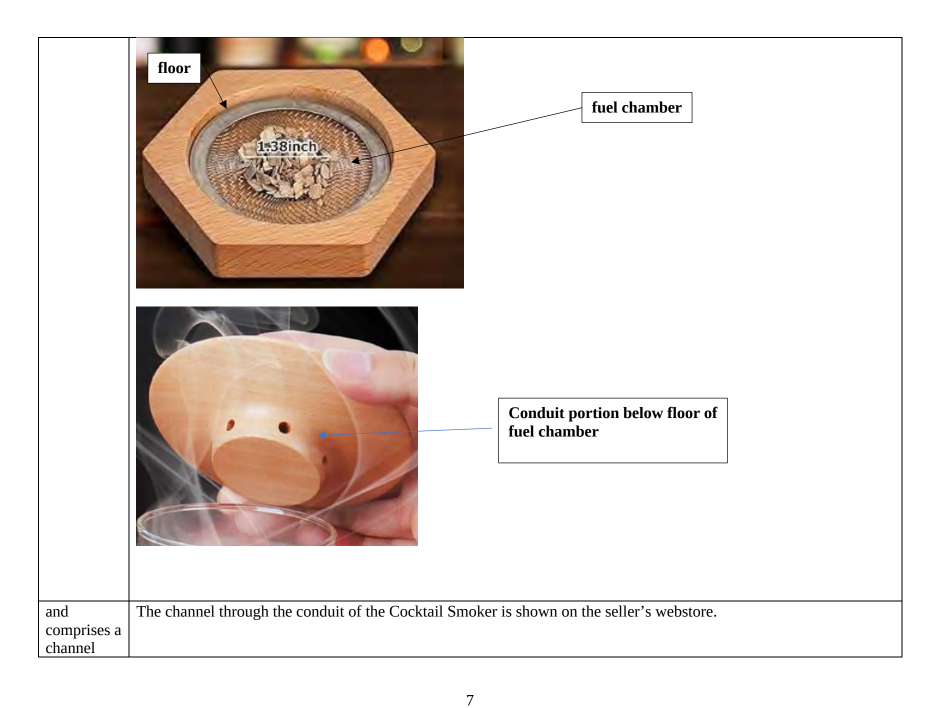


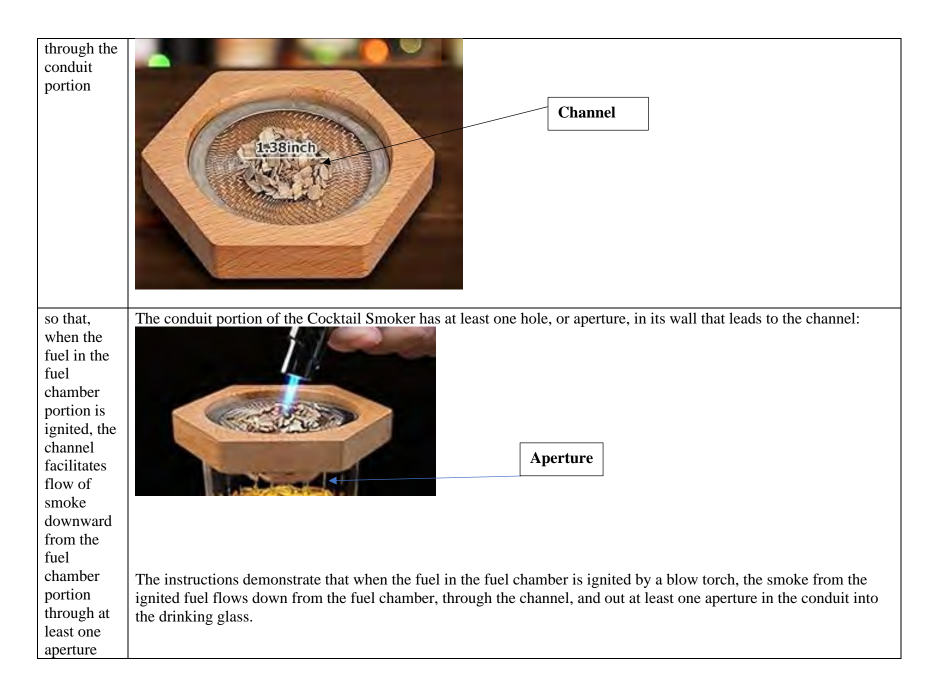


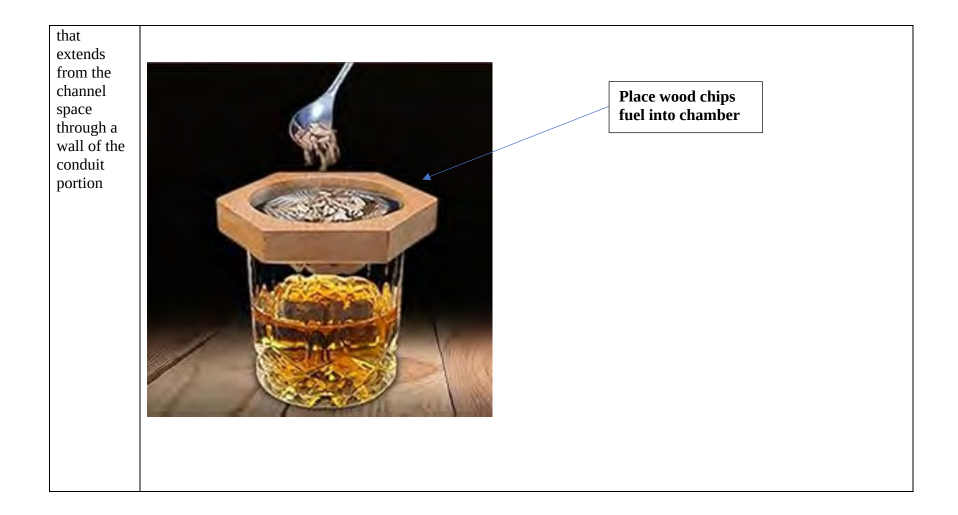


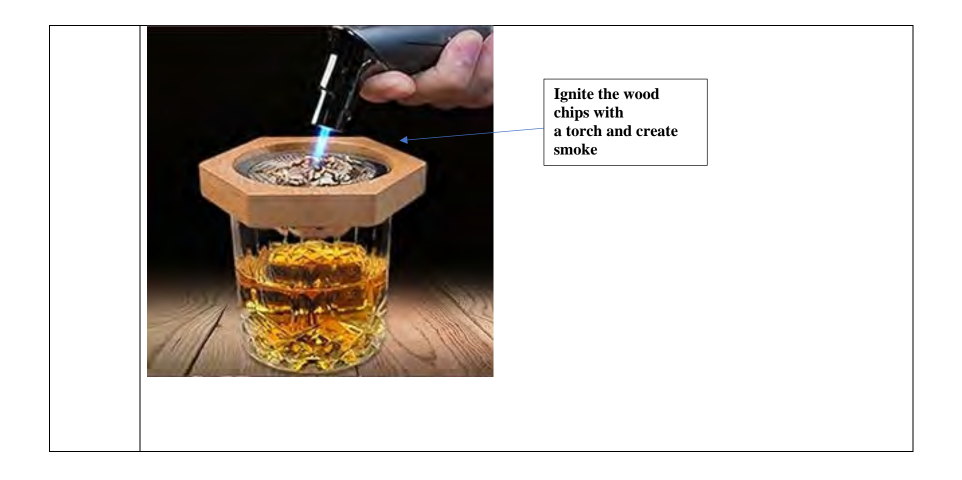
wherein the conduit portion is disposed below the floor

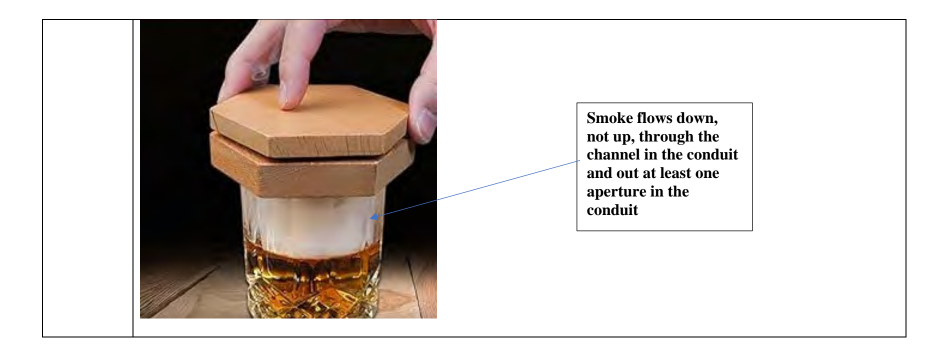
The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.











Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 34 ALITA-US, Seller ID AR0ISW5T58QN4, ASIN B0B5THF74V

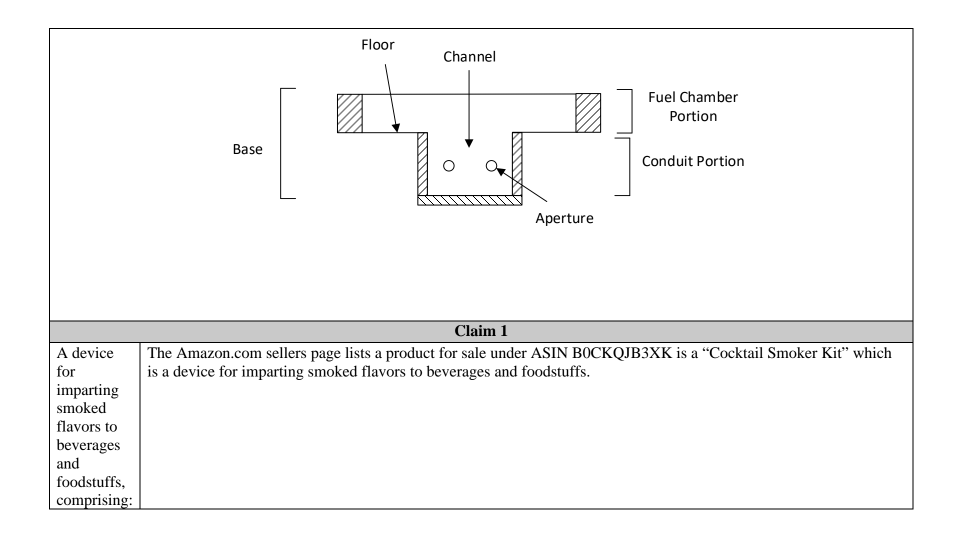
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

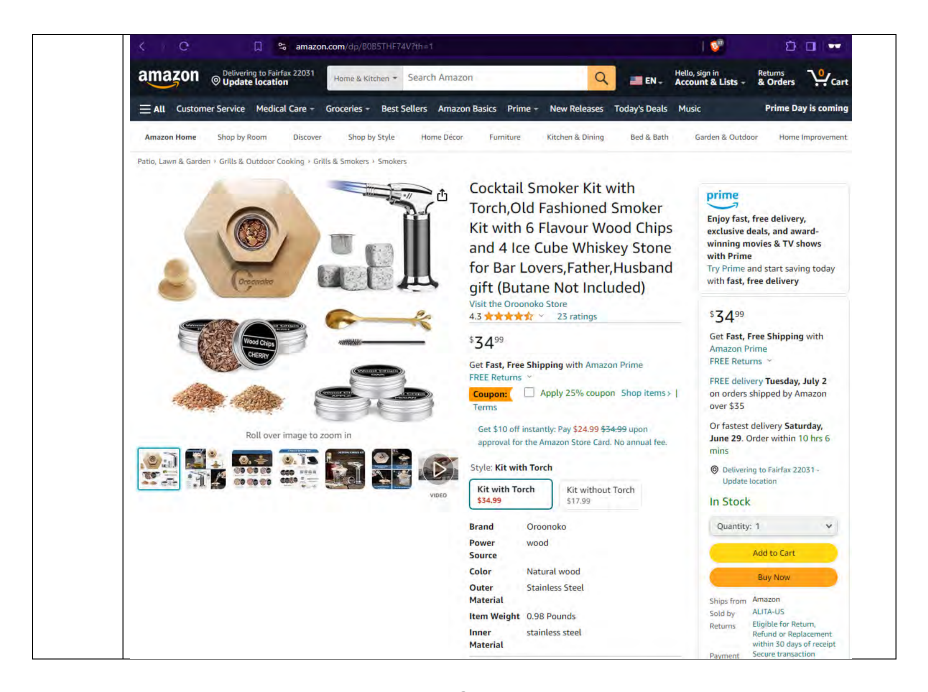
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

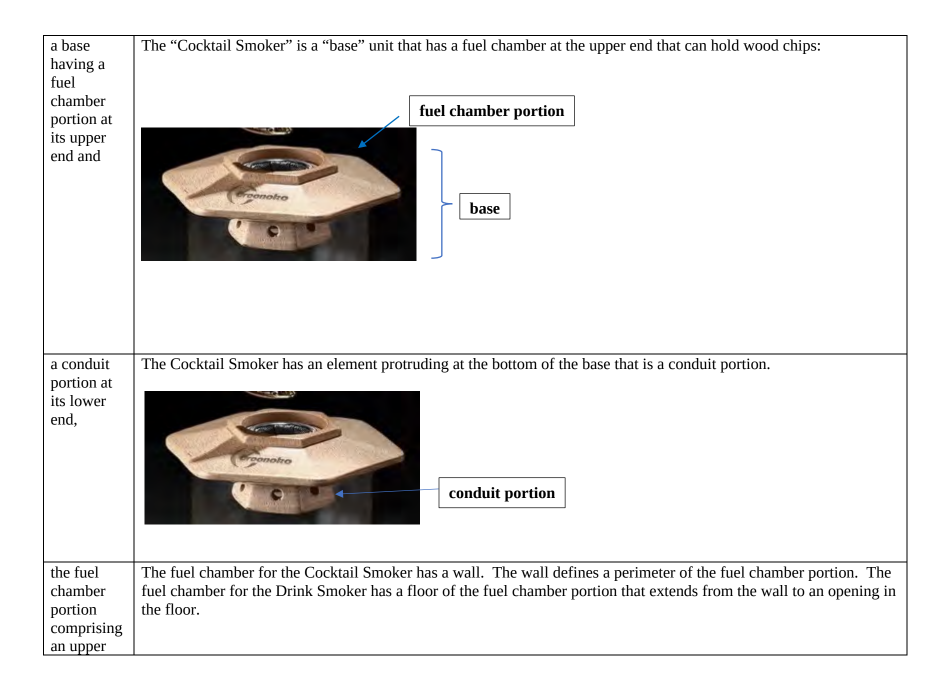
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

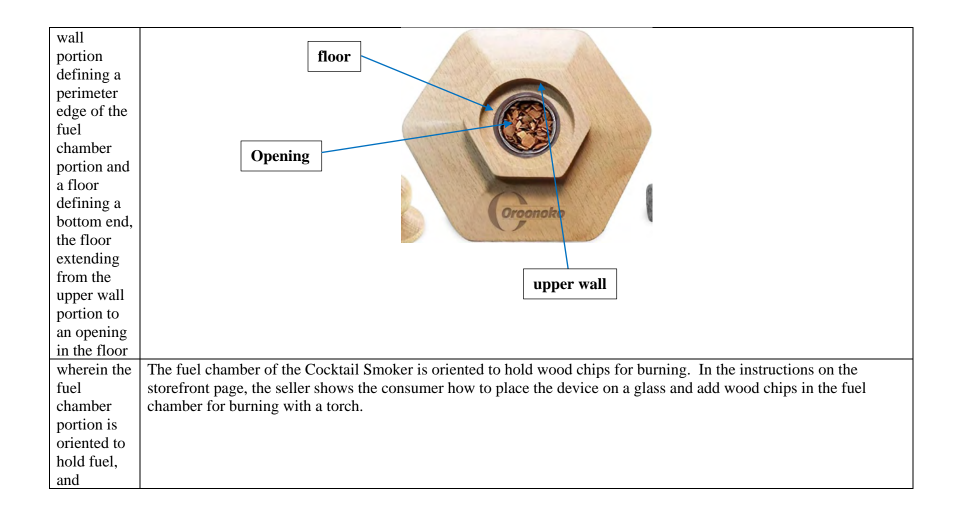
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

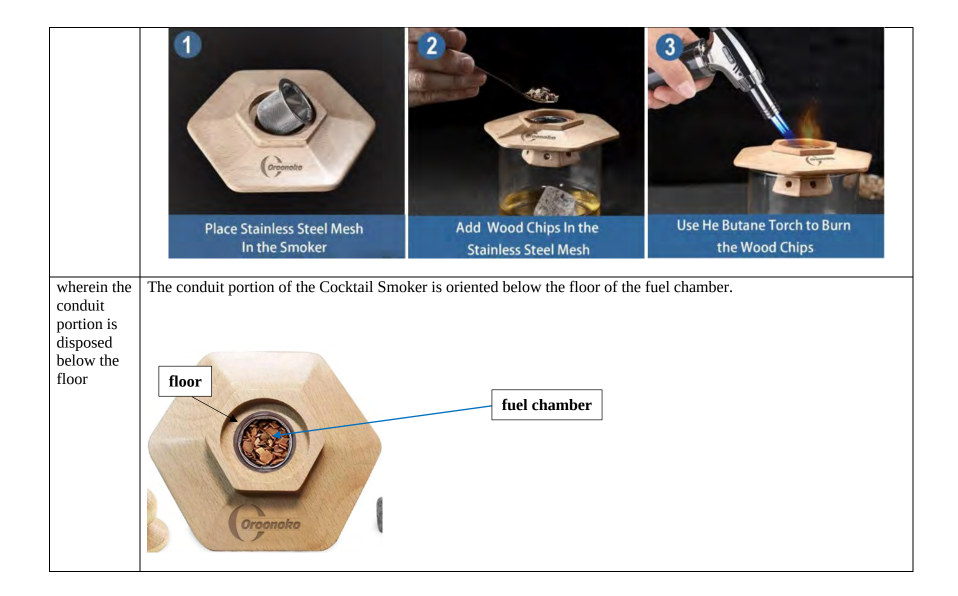
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

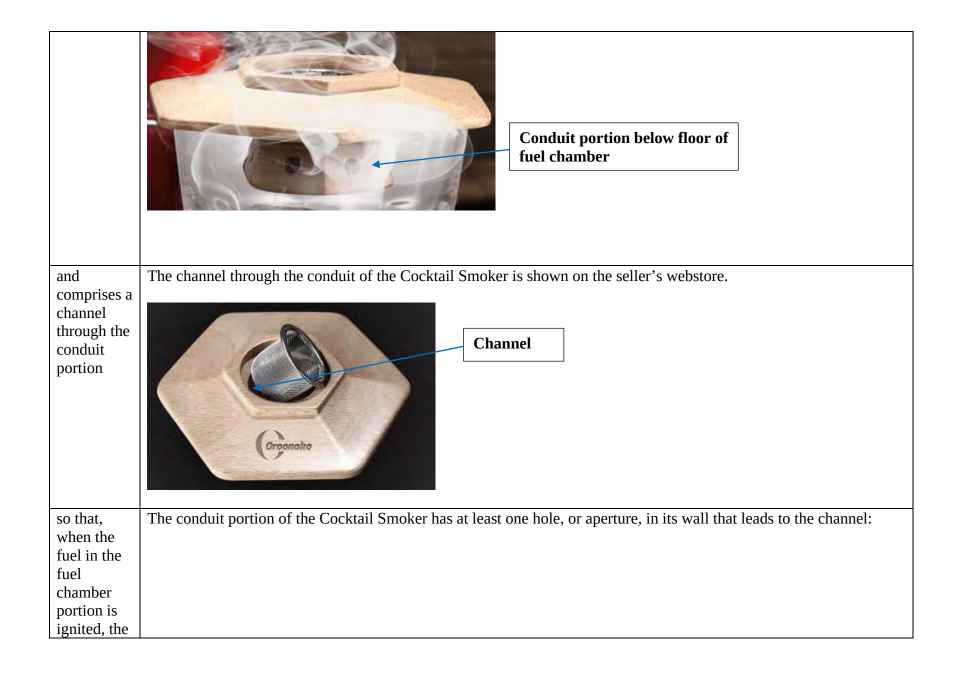












channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

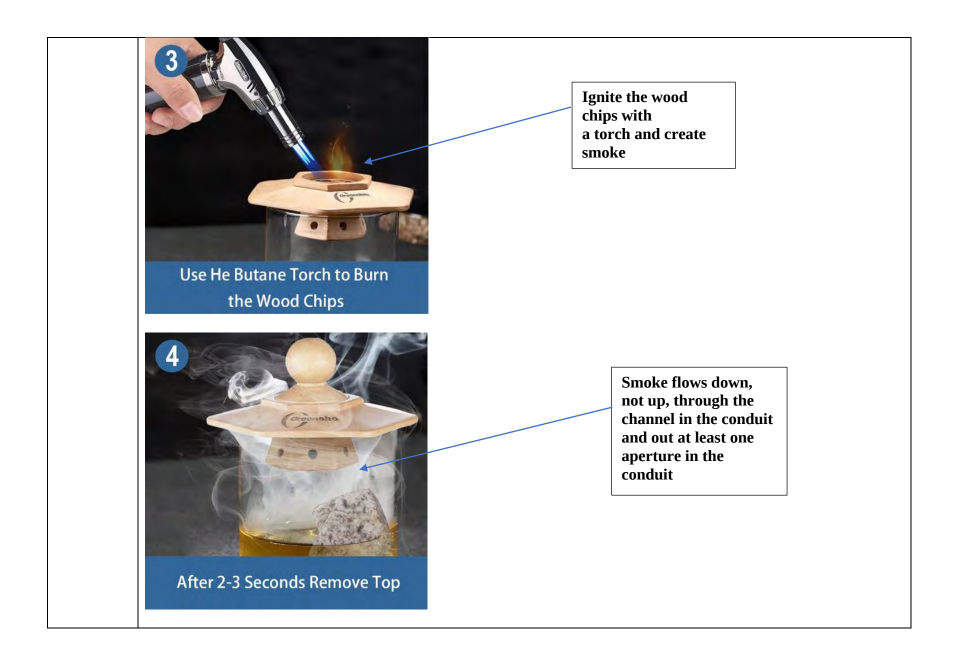


Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 35 maxboom US, Seller ID A2F4T76XAPG7VD ASIN B0CJ4D4CL9

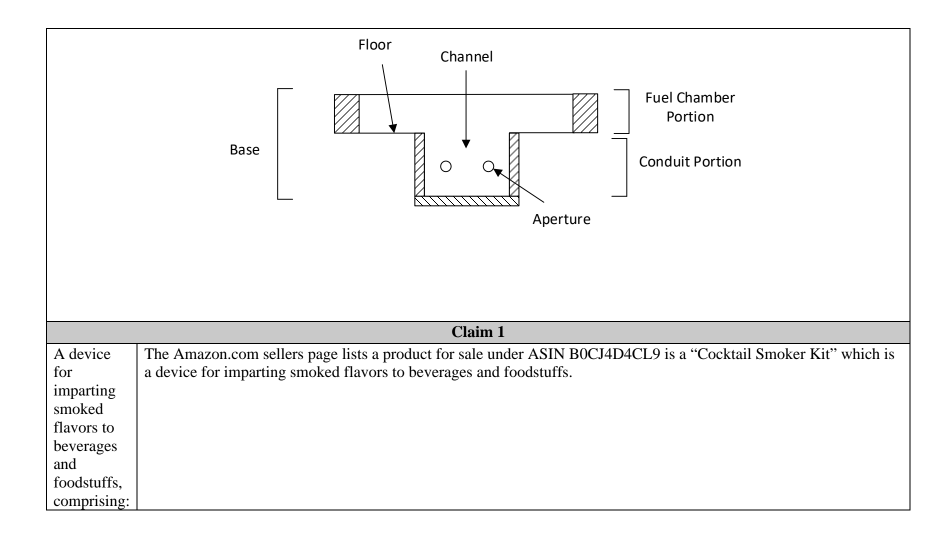
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

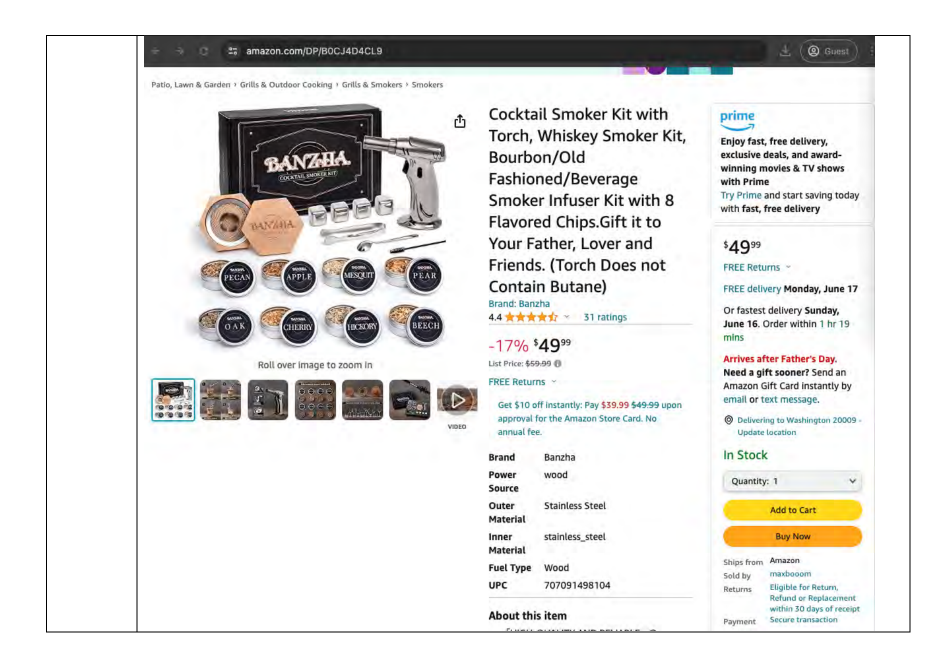
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

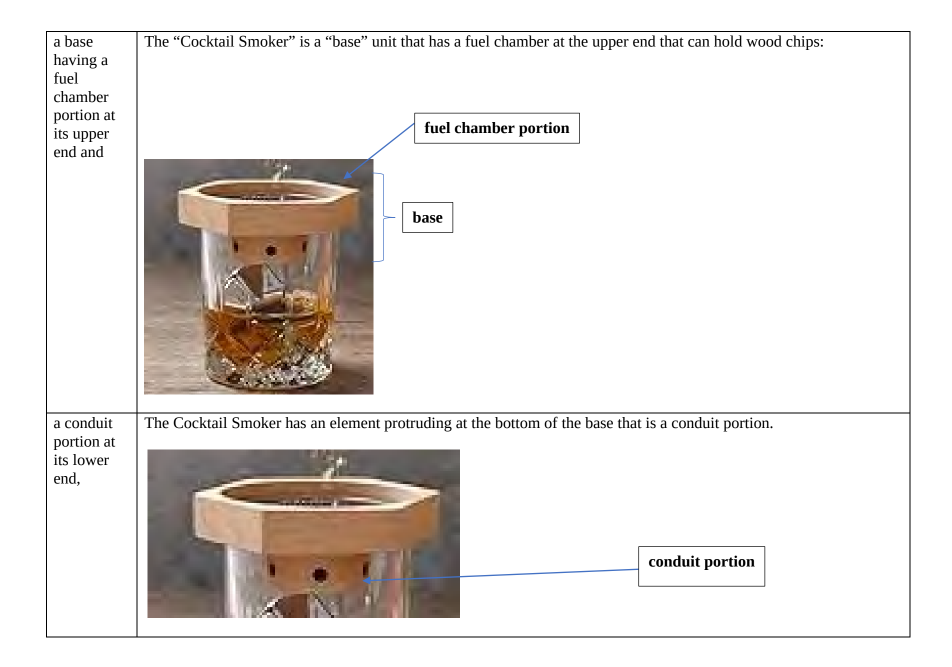
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

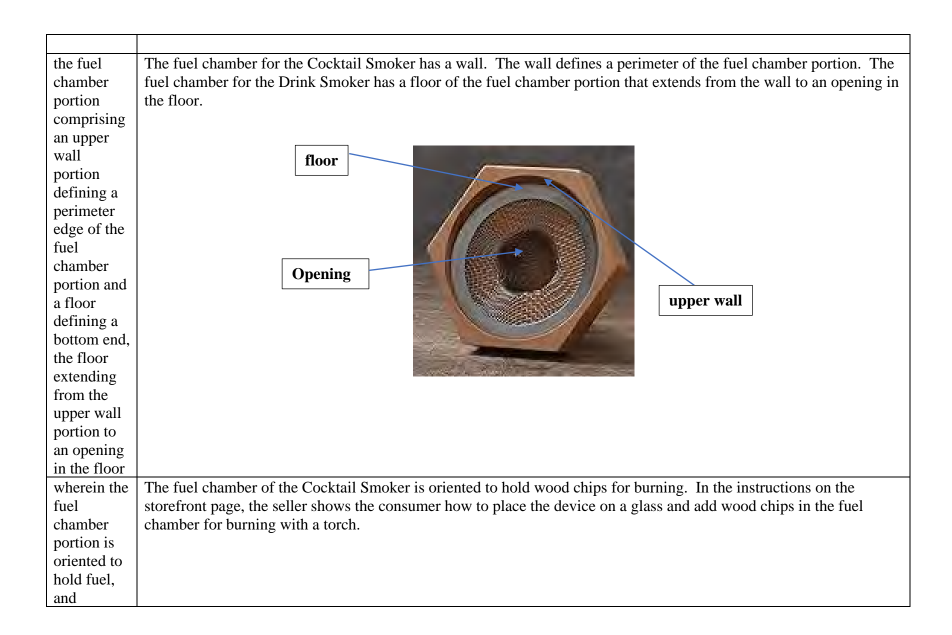
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

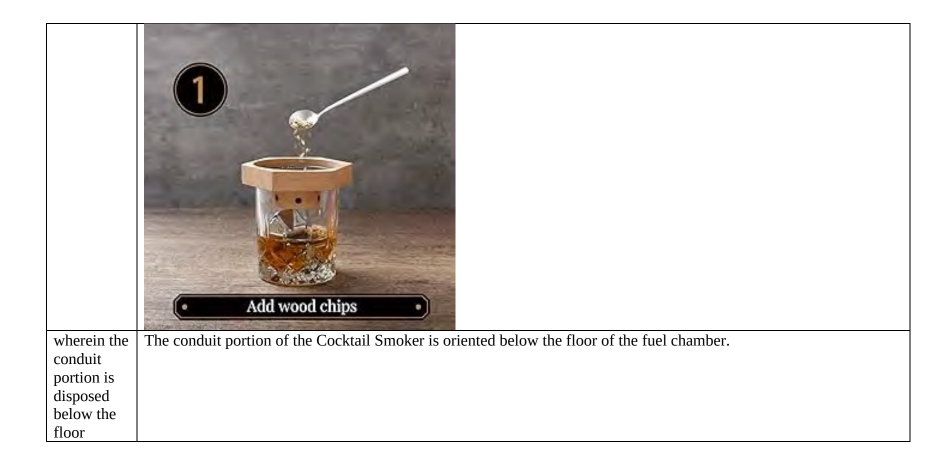
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

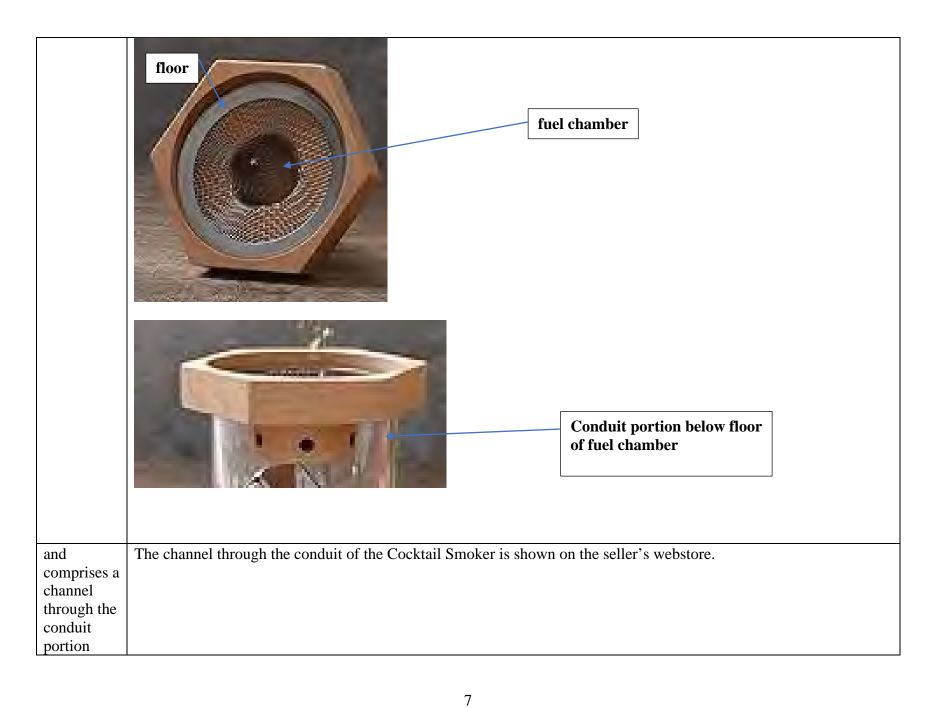


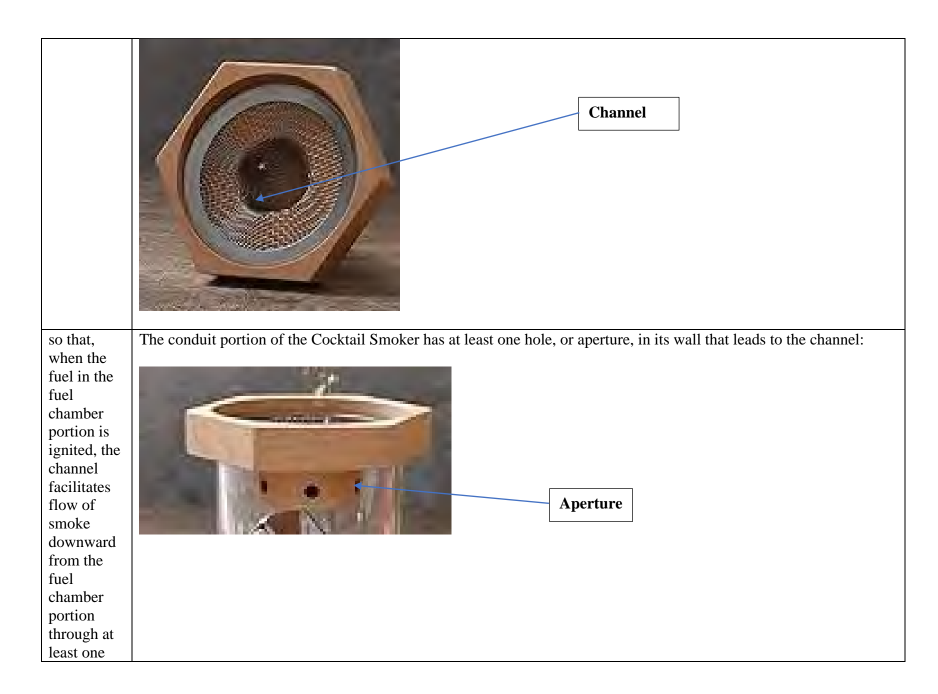










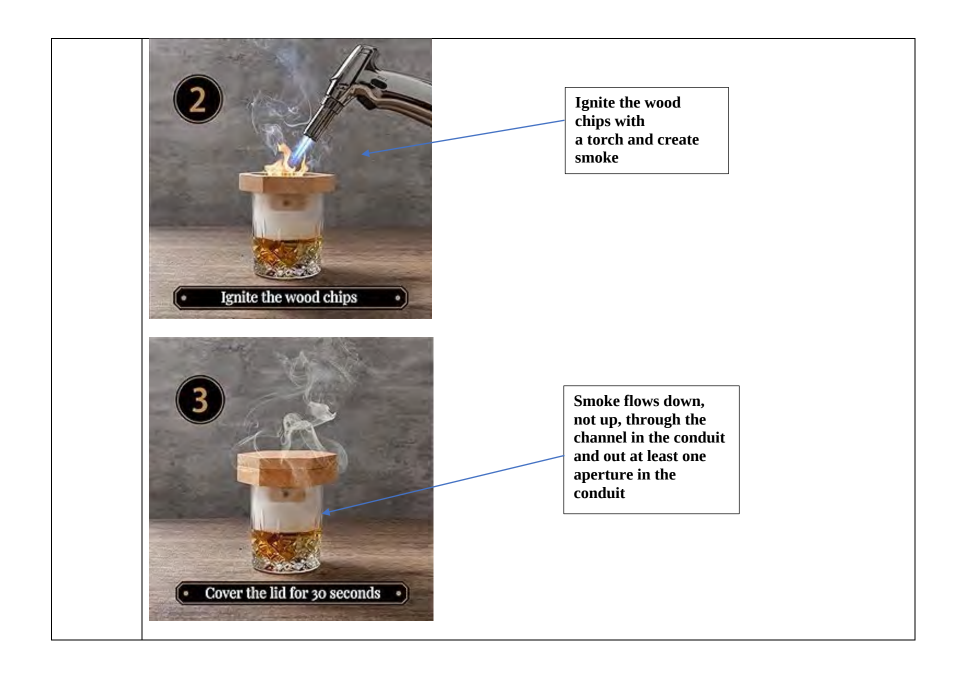


aperture
that
extends
from the
channel
space
through a
wall of the
conduit
portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



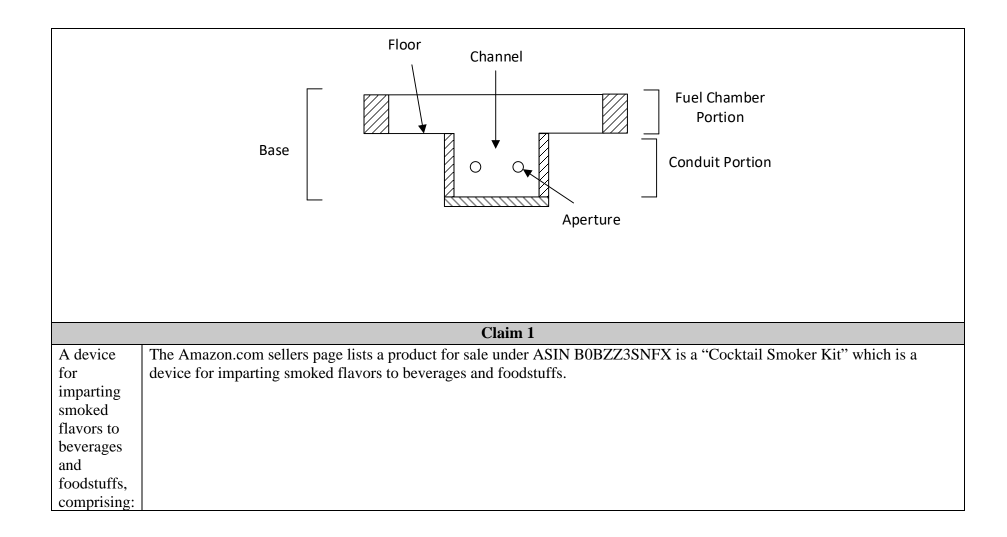
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 39 Daaaaa Mai, Seller ID A2CI961UPLGOWS, ASIN B0BZZ3SNFX

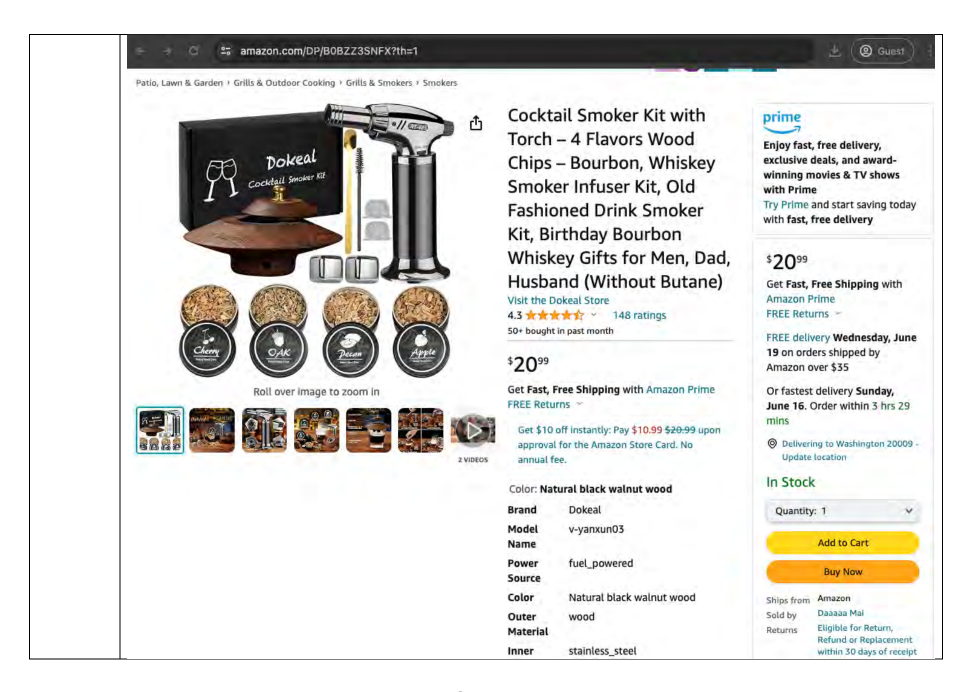
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

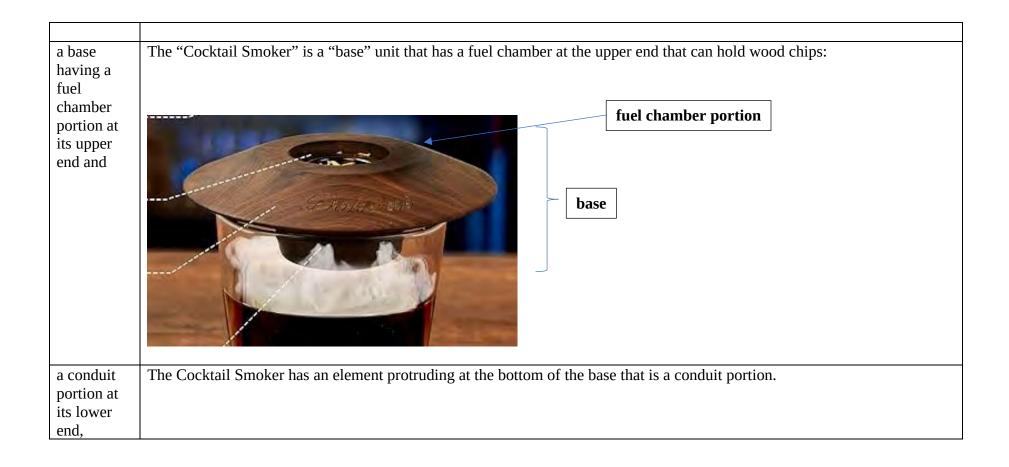
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

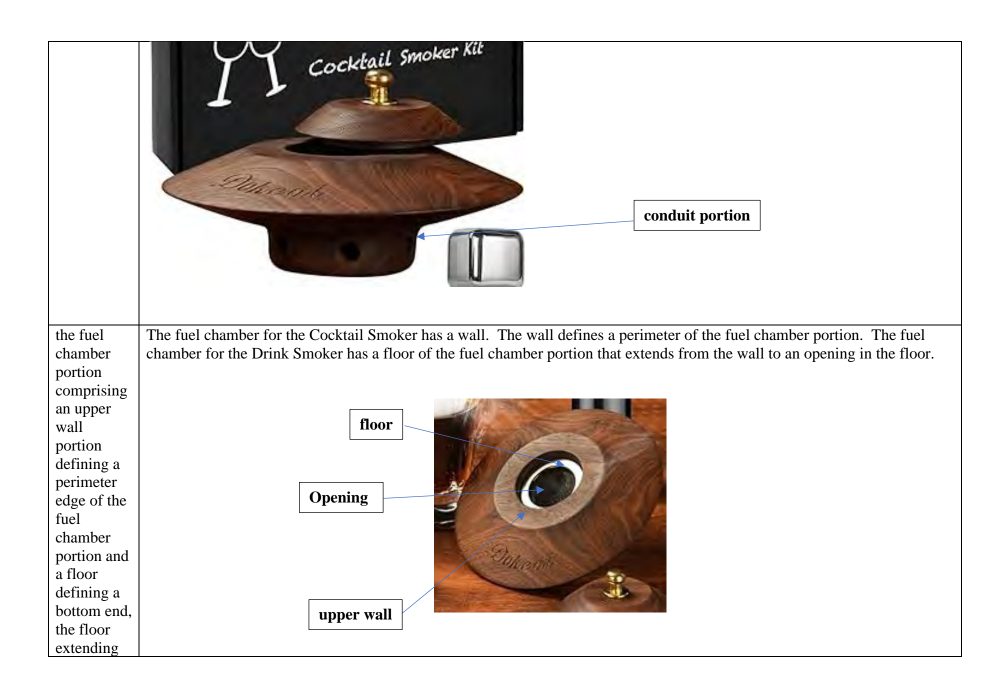
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

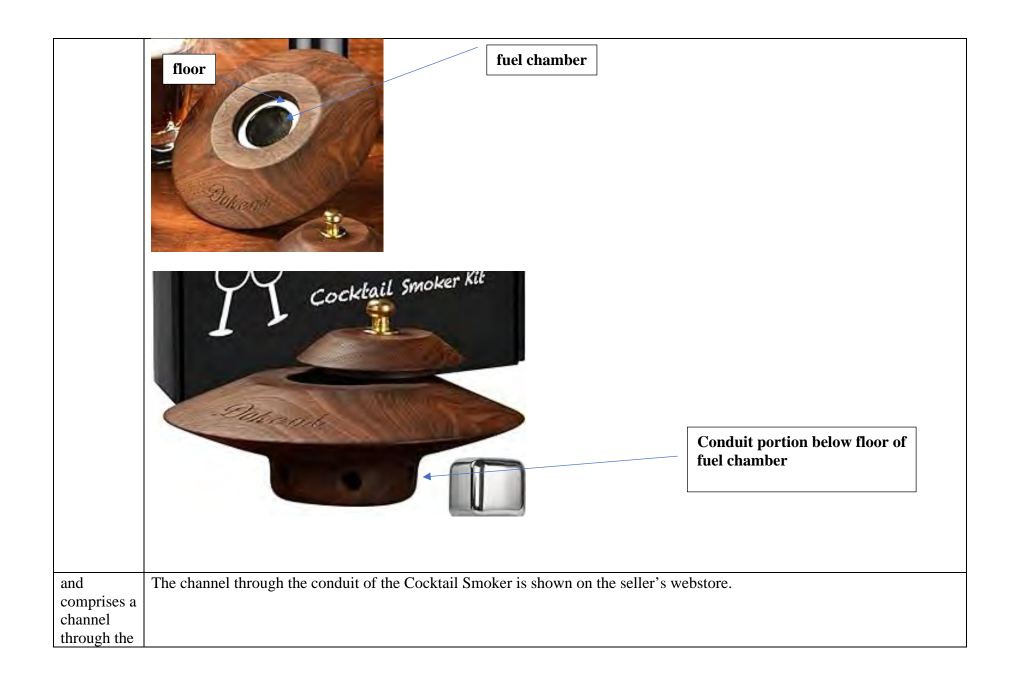


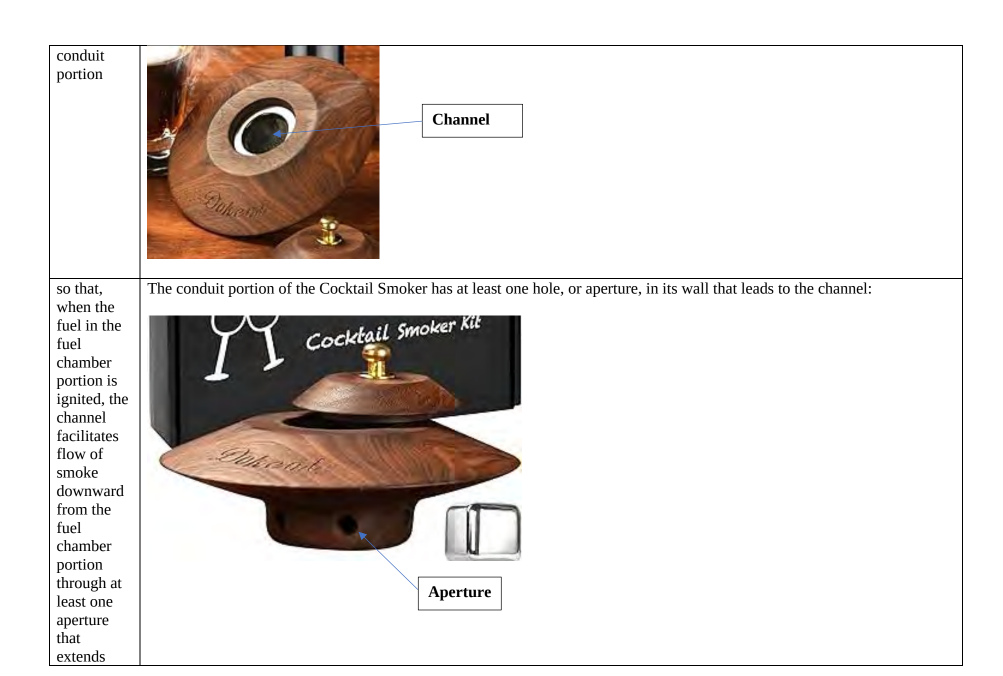






from the upper wall portion to an opening in the floor wherein the fuel chamber portion is oriented to hold fuel, and	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch. Sprinkled With Sawdust
wherein the conduit portion is disposed below the floor	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.





from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

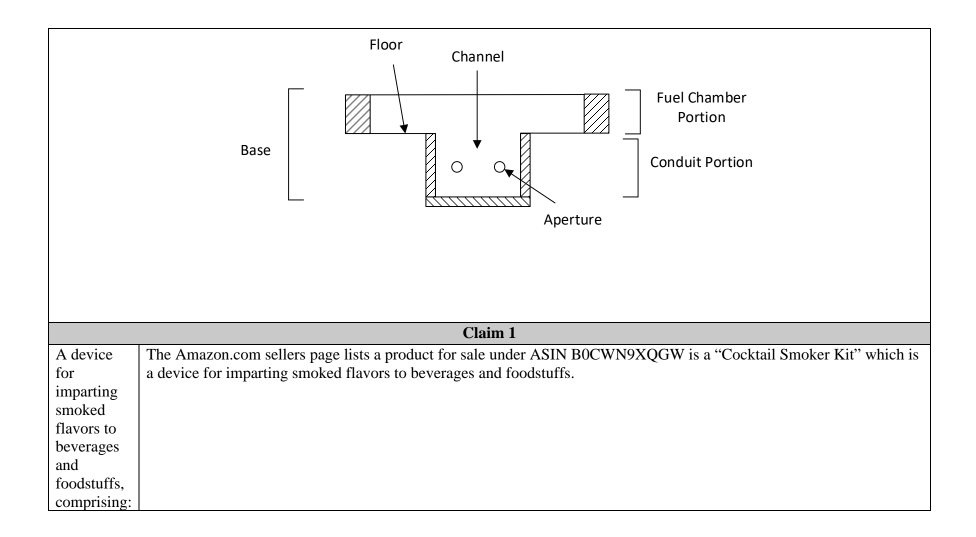
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 40 Farxiya, Seller ID A3QPW9YF1L7P2B ASIN B0CWN9XQGW

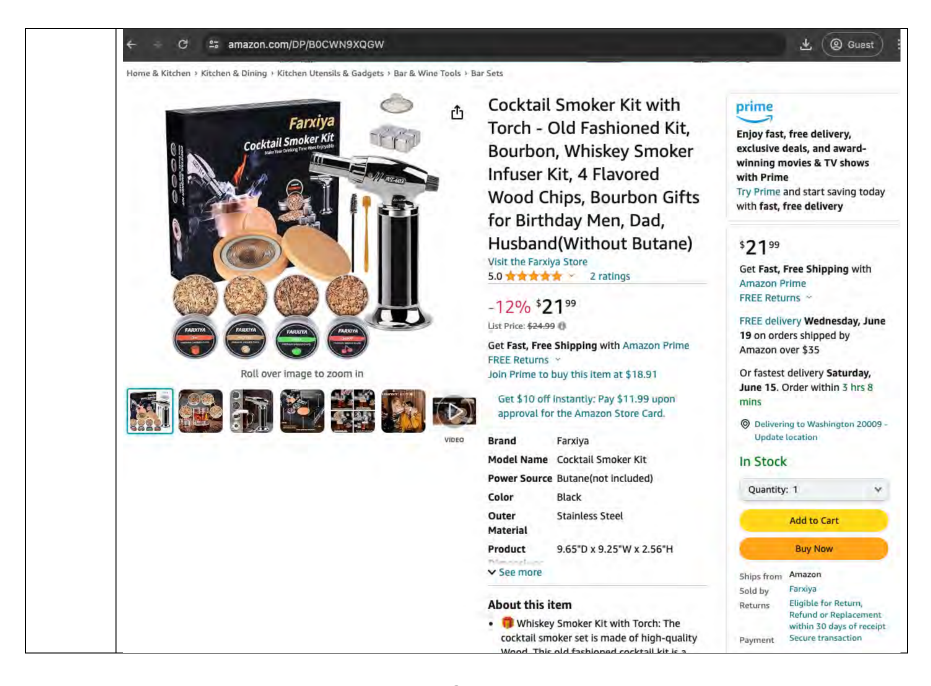
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

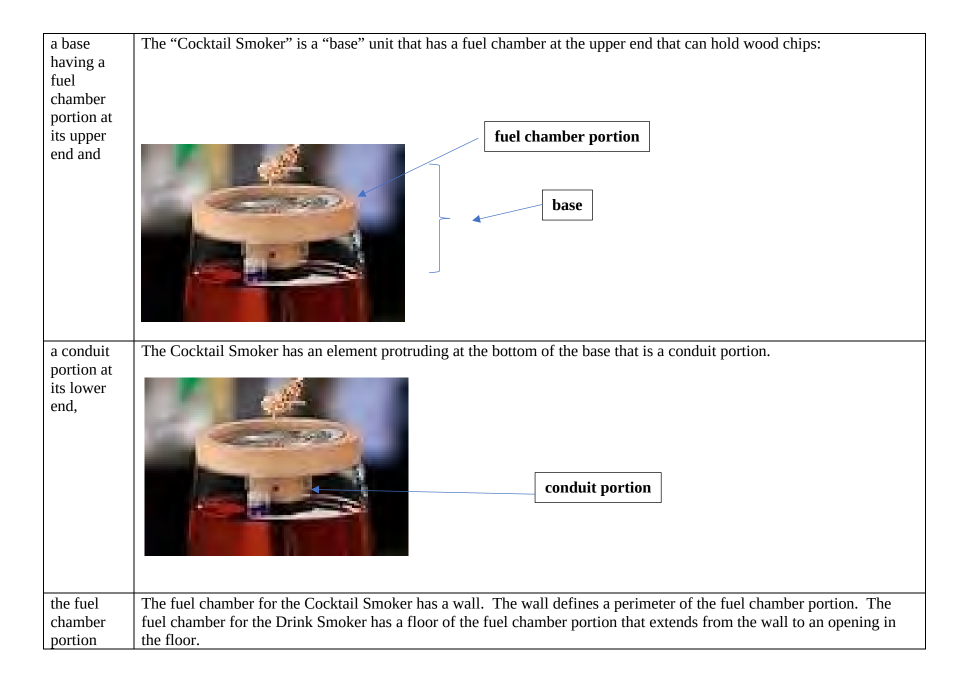
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

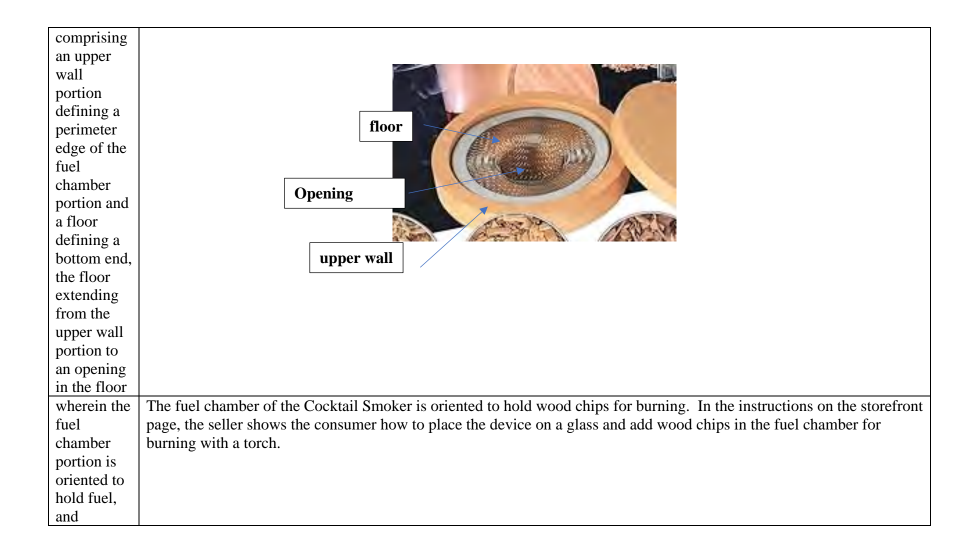
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

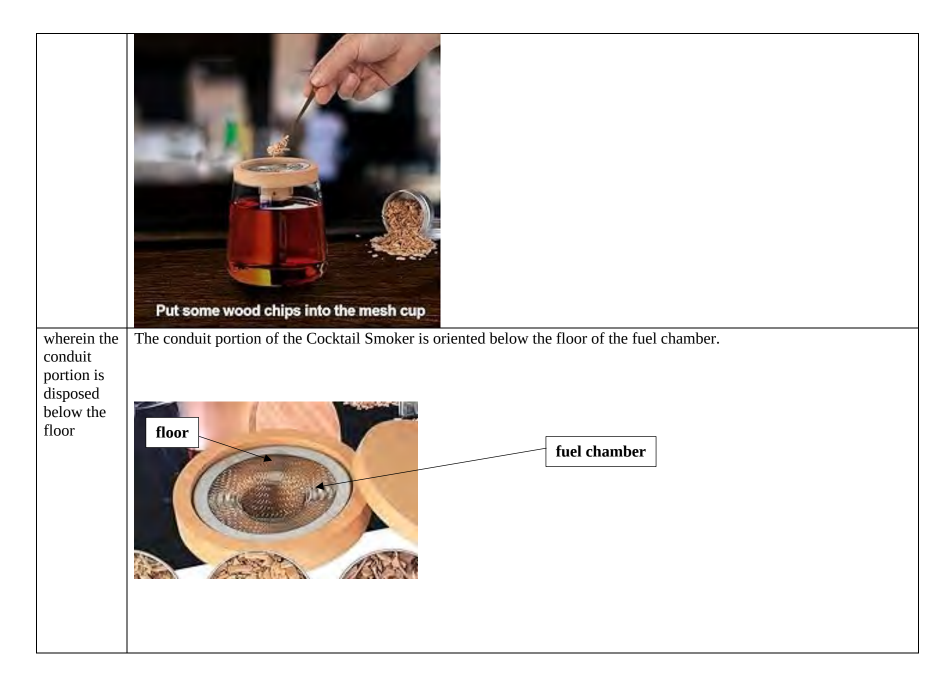
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

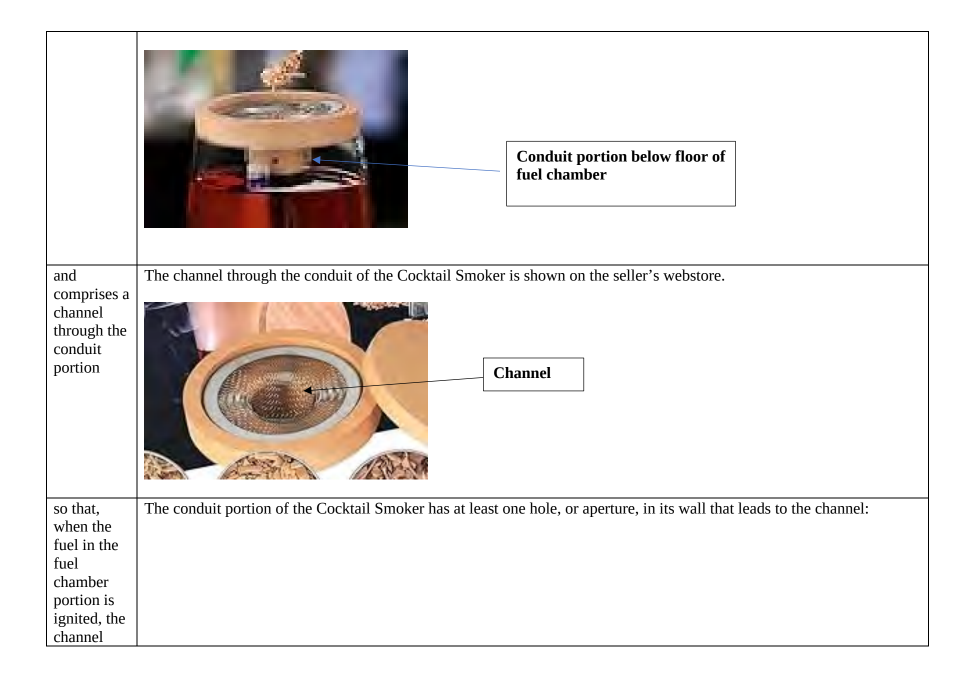












facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

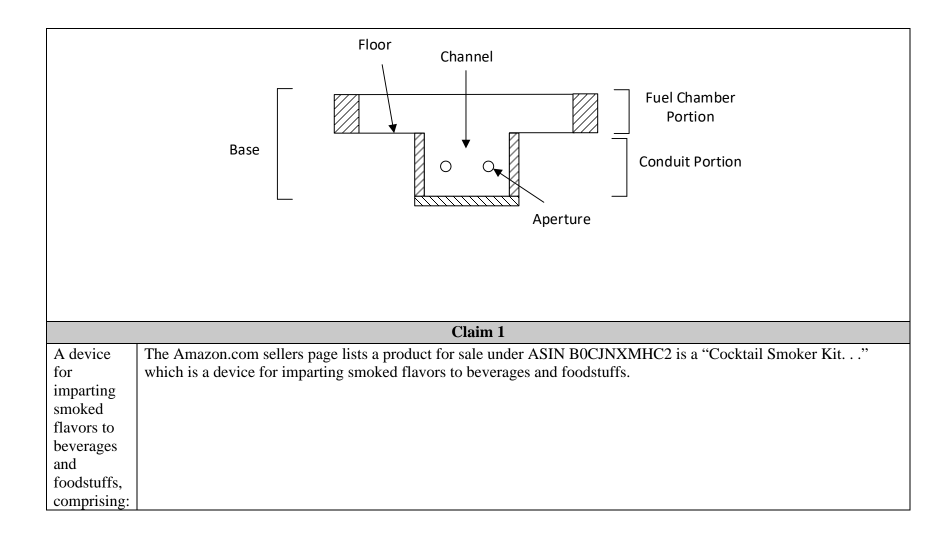
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 44 easybos, Seller ID A1CYH9GJXPXOAO ASIN B0CJNXMHC2

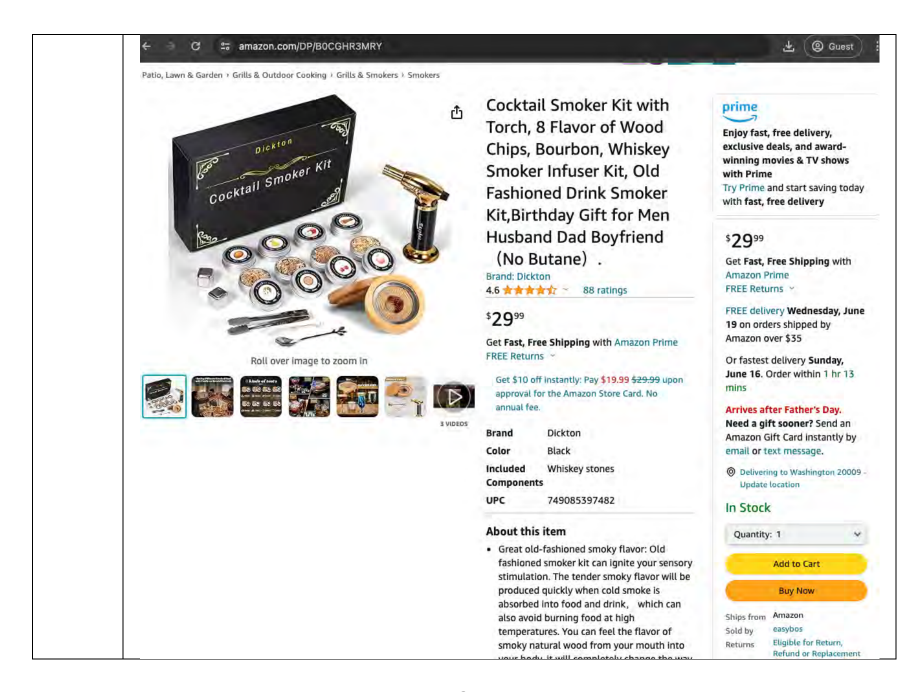
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

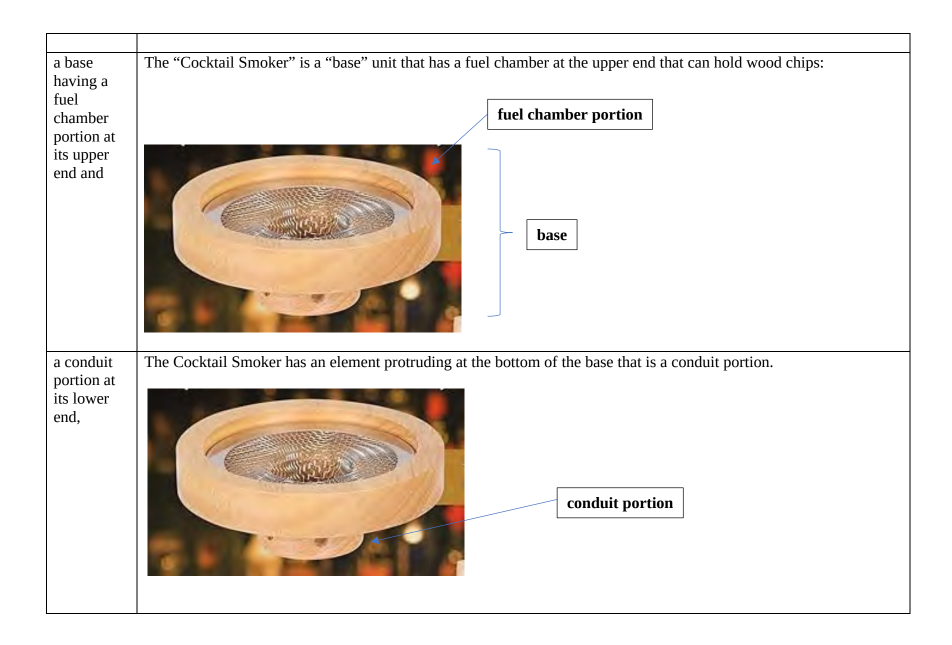
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

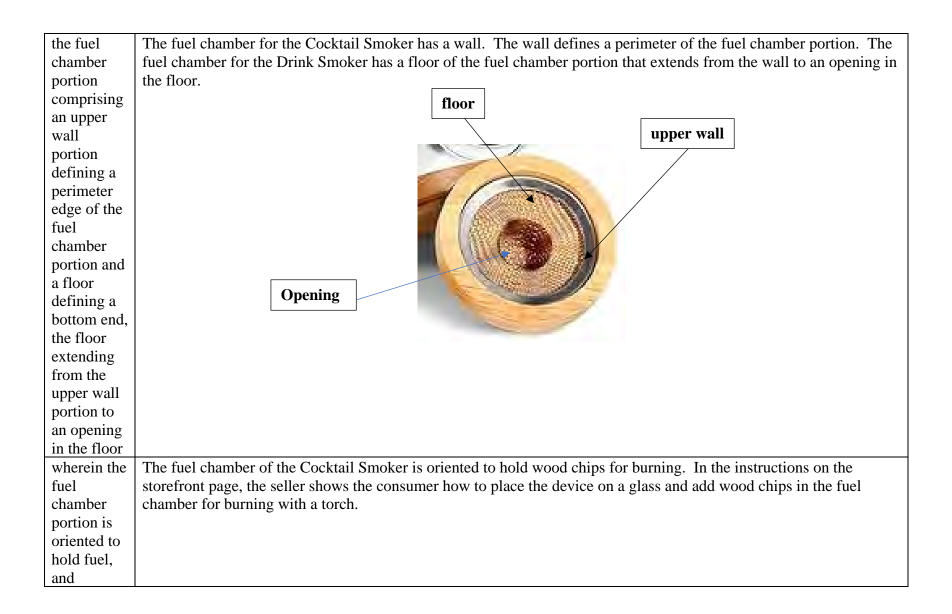
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

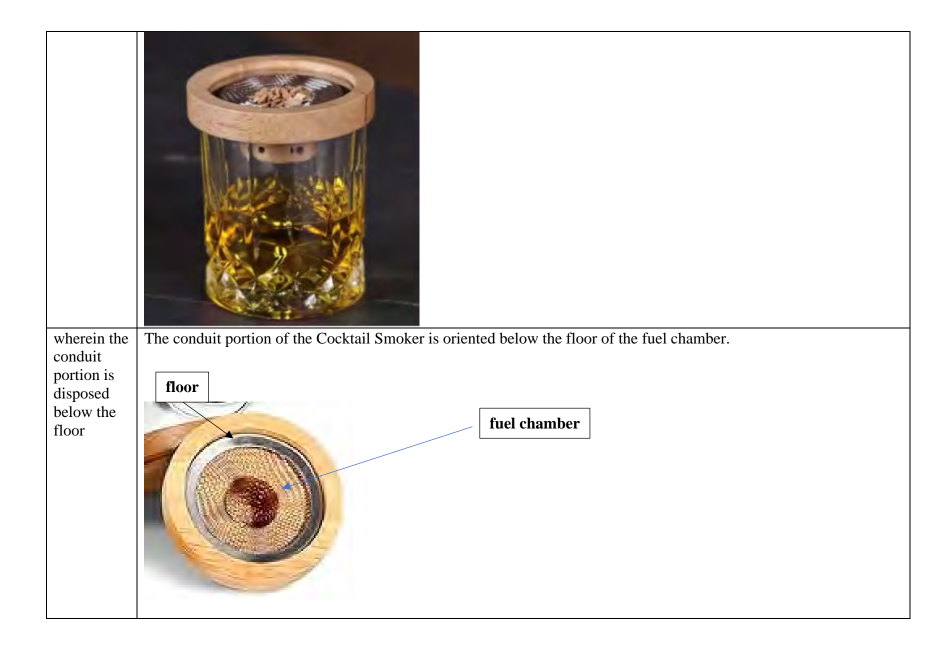
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

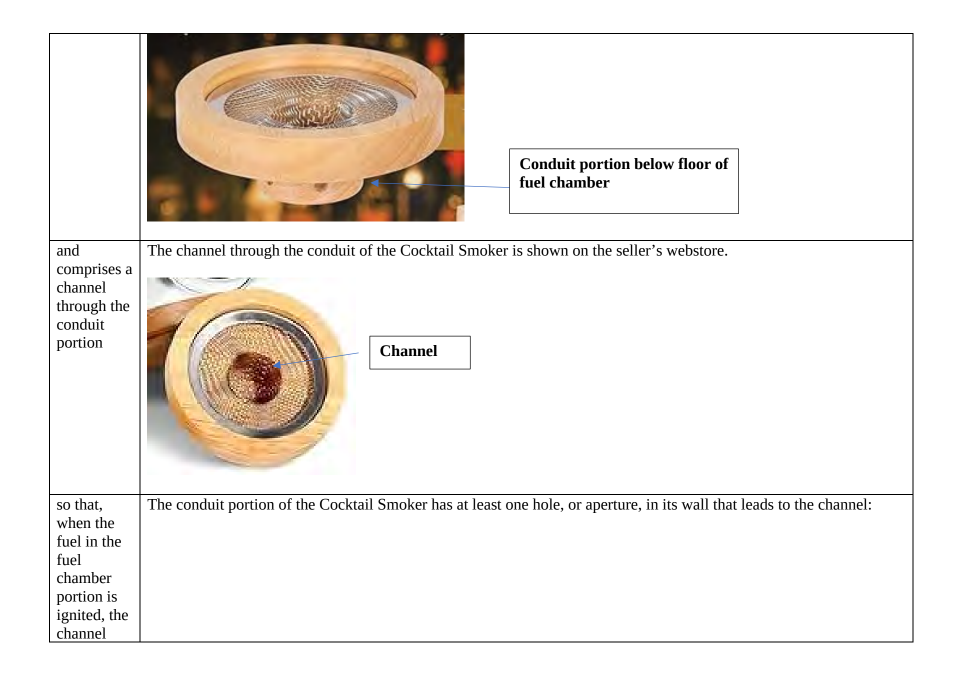


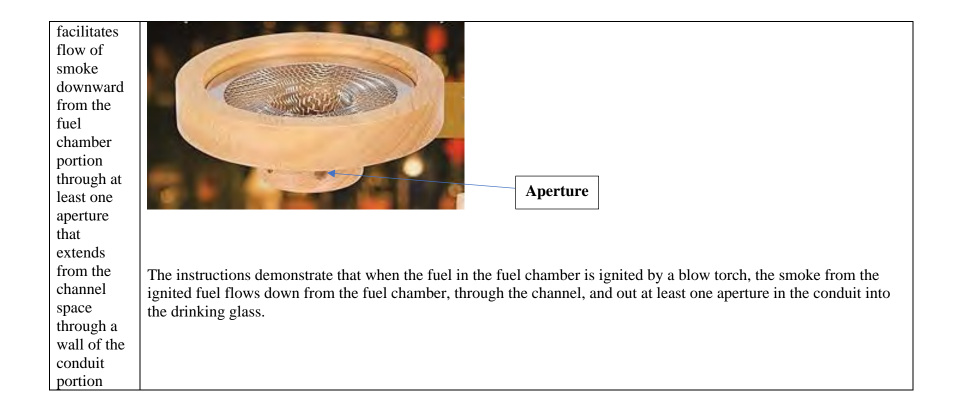


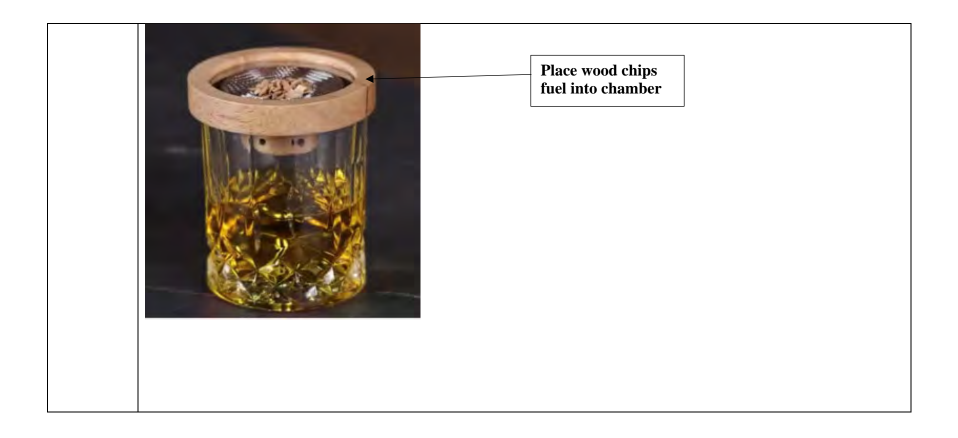


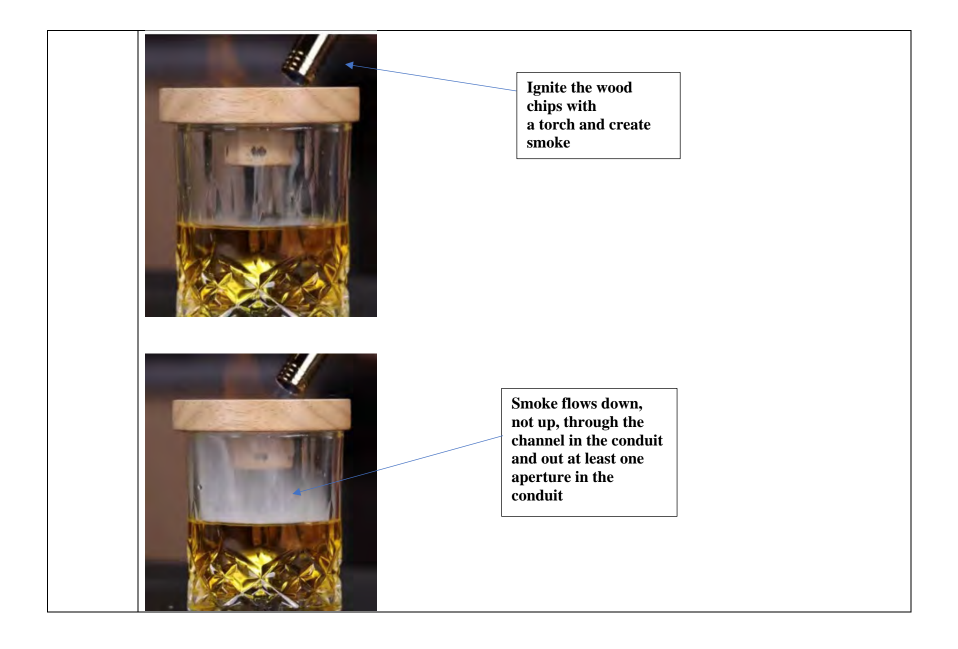












Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 45 Fully Beautiful Solutions, Seller ID ATKRLPIEUAEYK, ASIN B0C957RL2Q

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

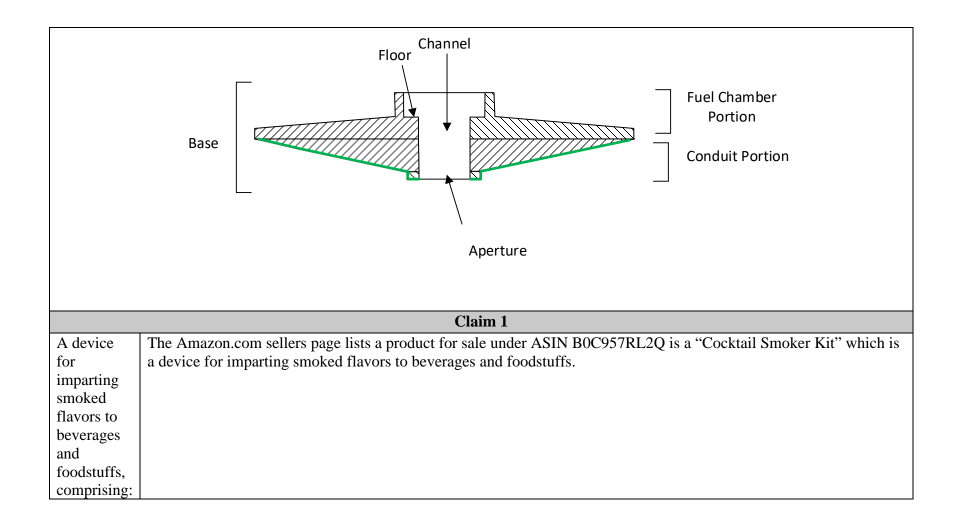
Floor

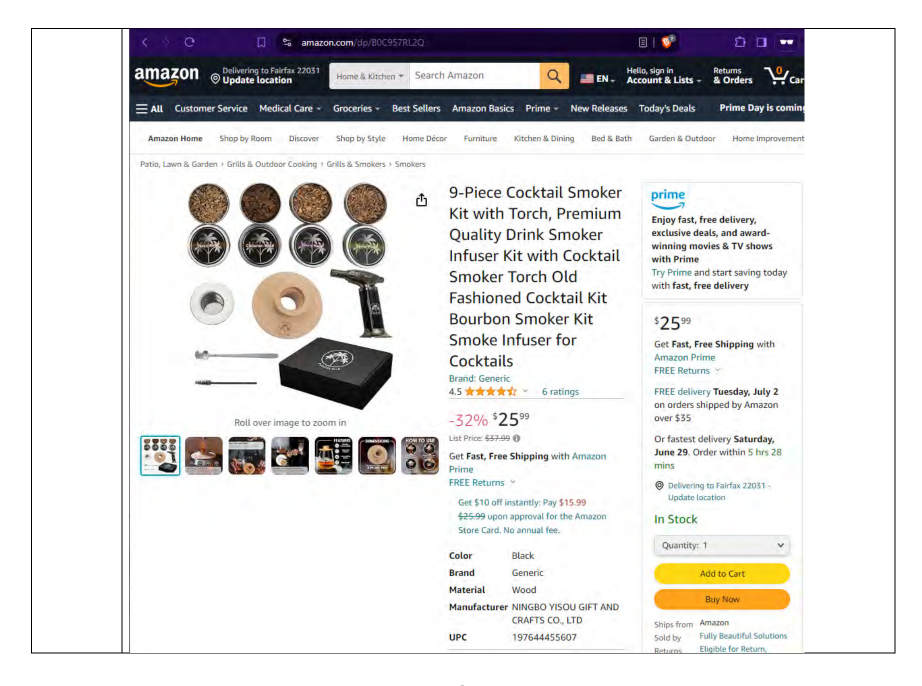
Channel

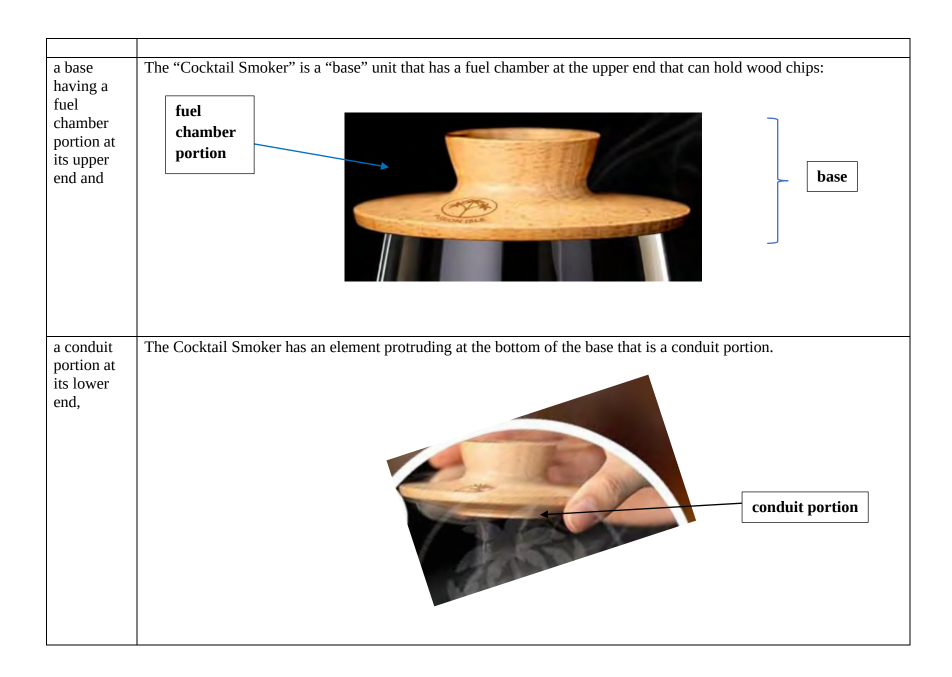
Aperture extends from channel through a wall of Conduit Portion

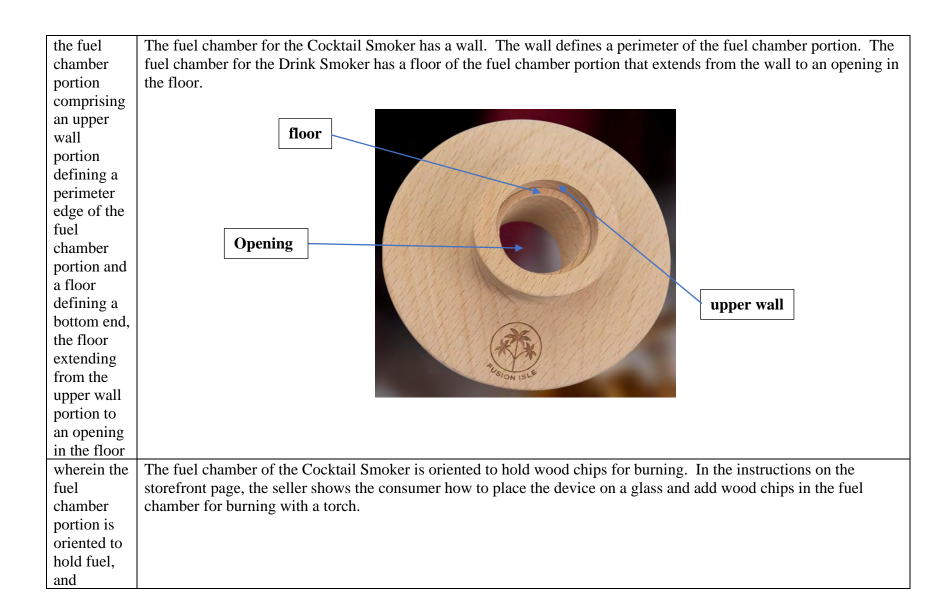
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

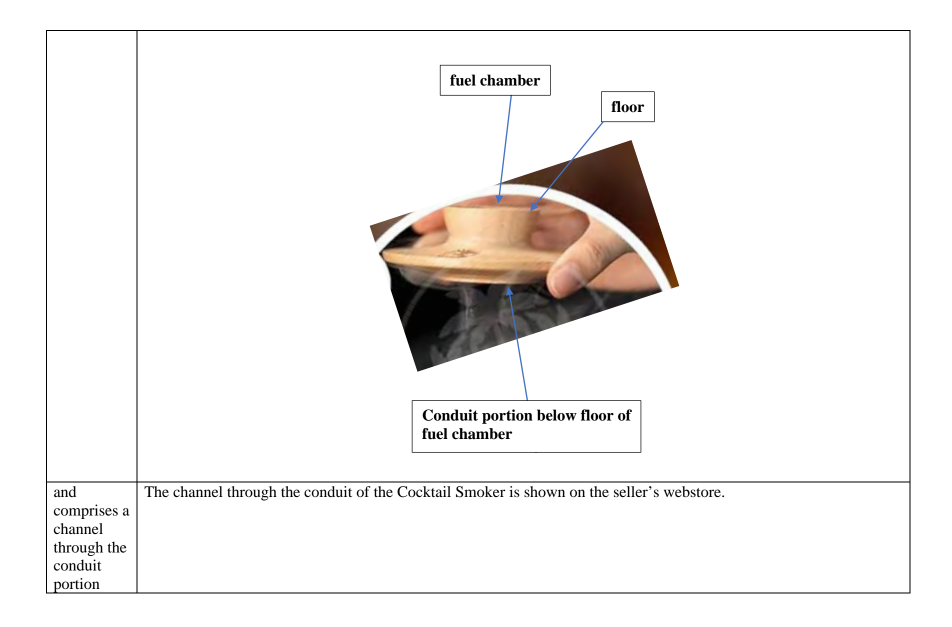


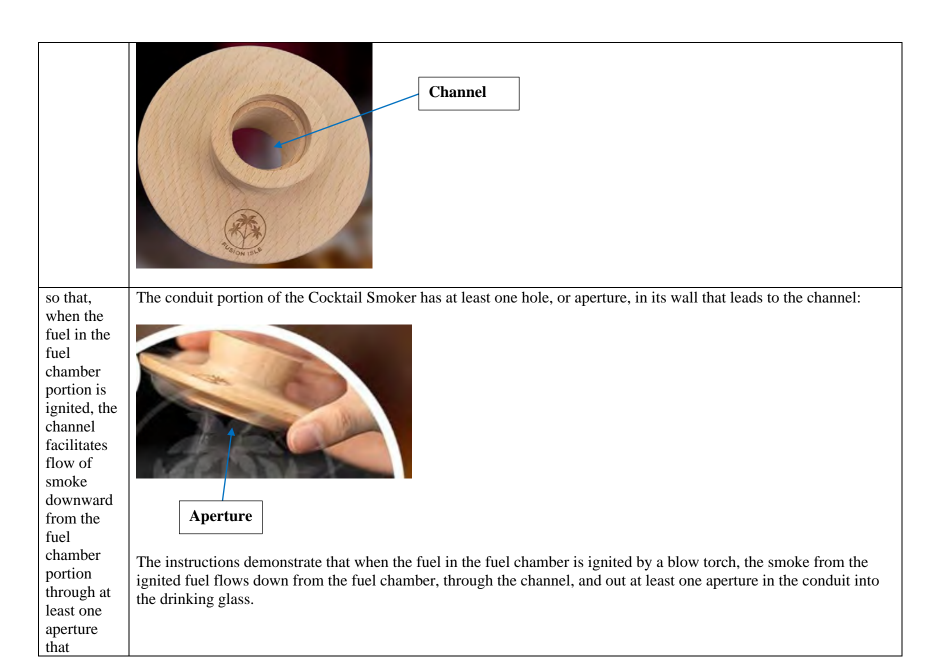


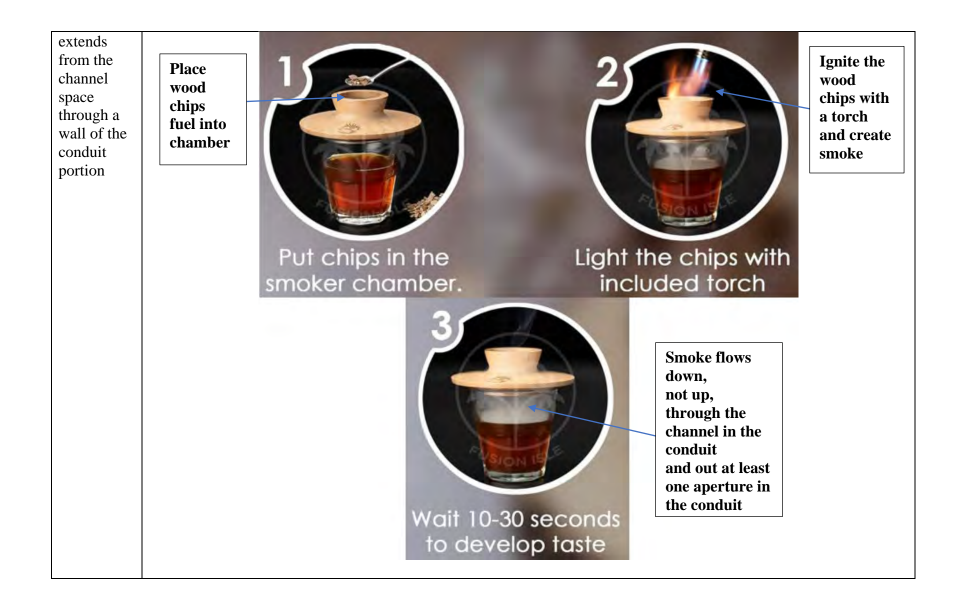












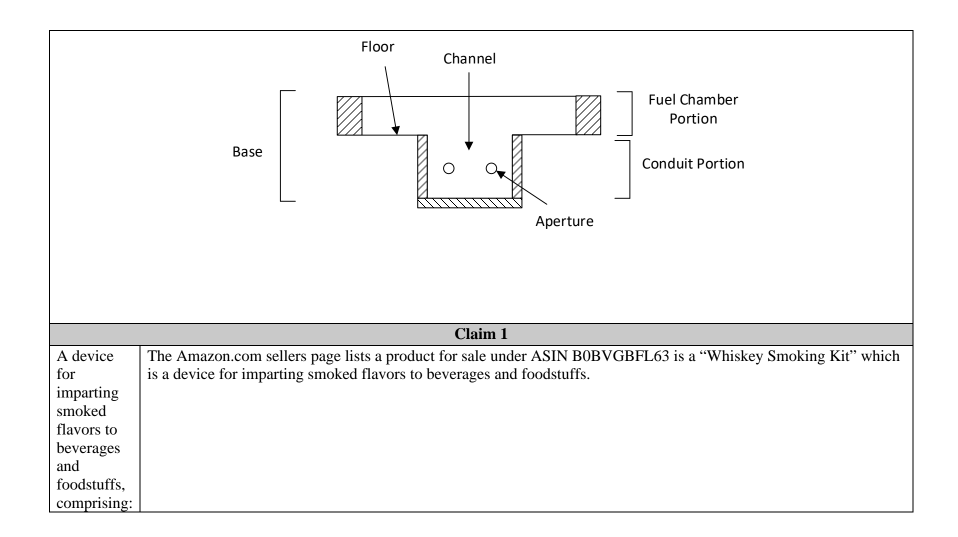
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 46 Identify Shop, Seller ID A184H0E3Y7CHZX, ASIN B0BVGBFL63

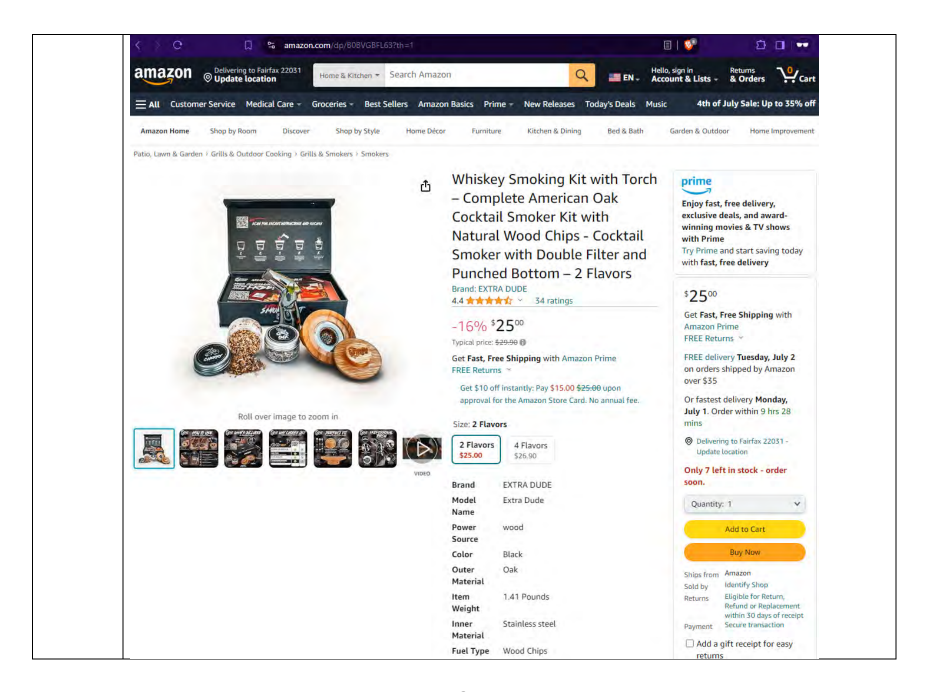
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

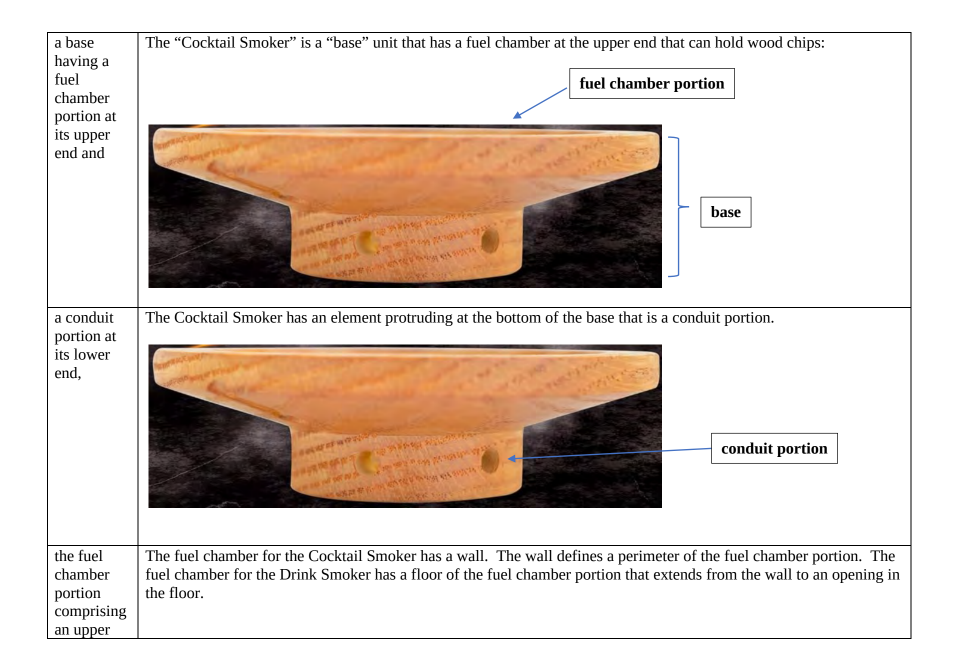
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

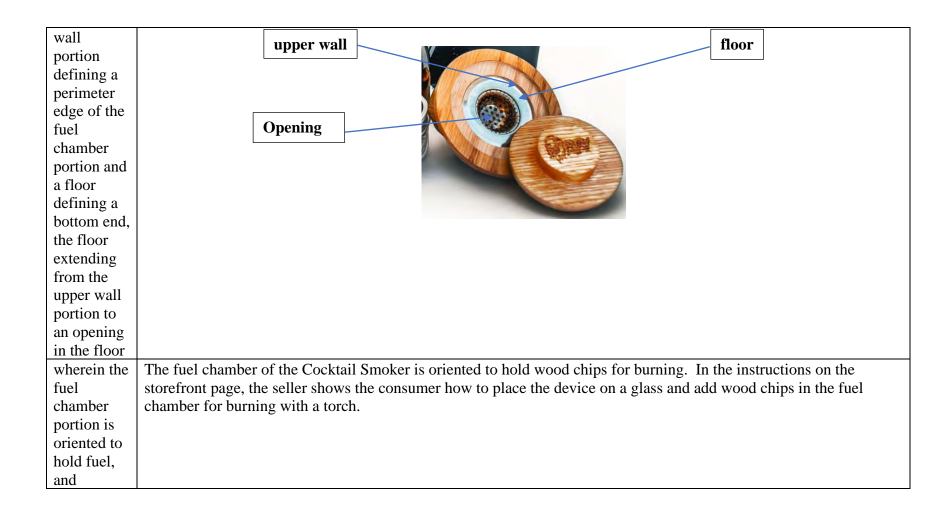
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

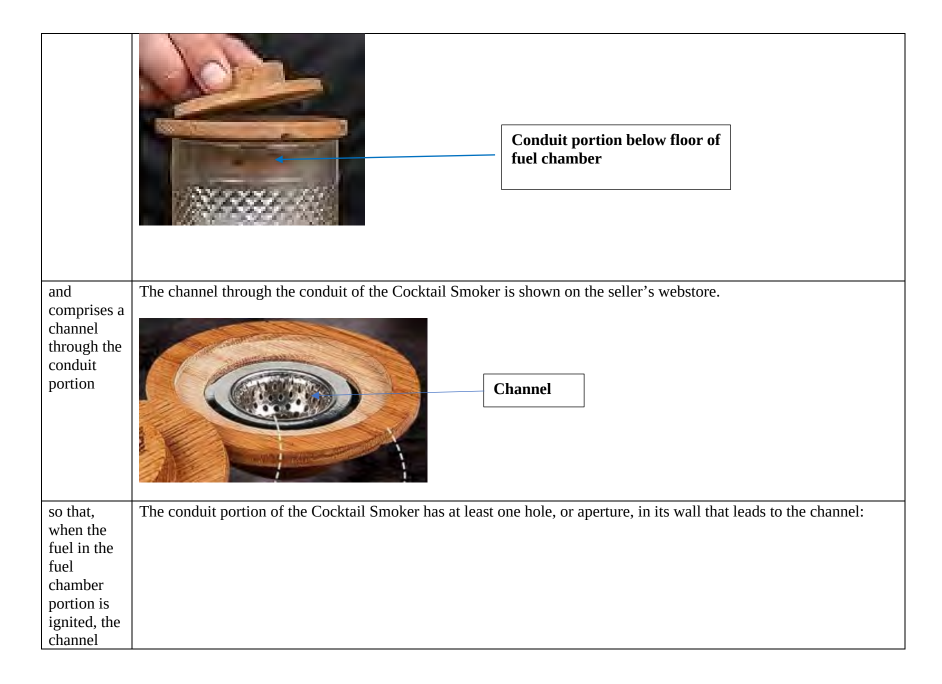










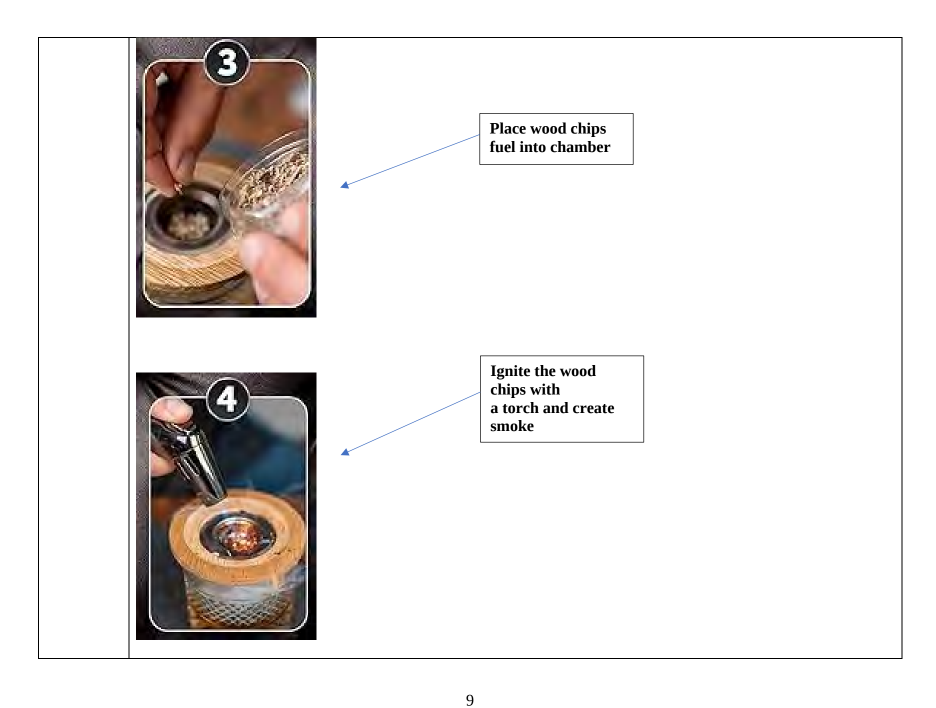


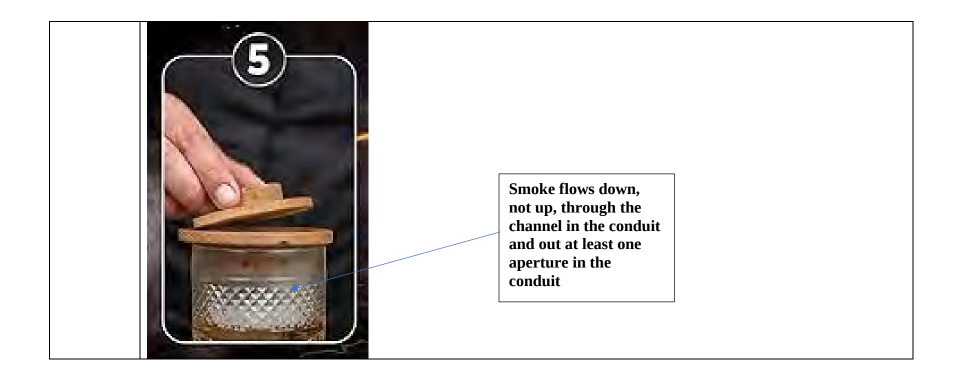
facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





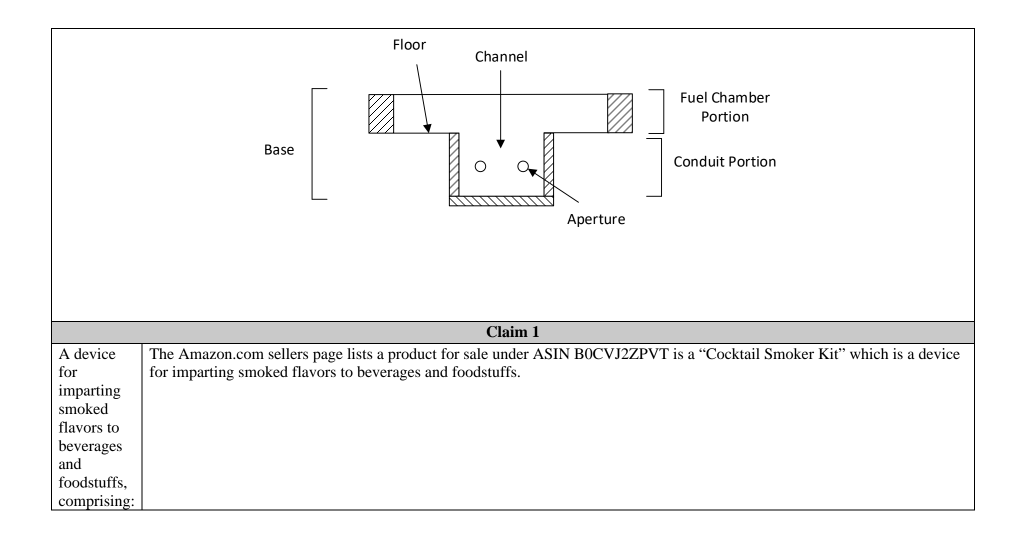
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 46 Identify Shop, Seller ID A184H0E3Y7CHZX, ASIN B0CVJ2ZPVT

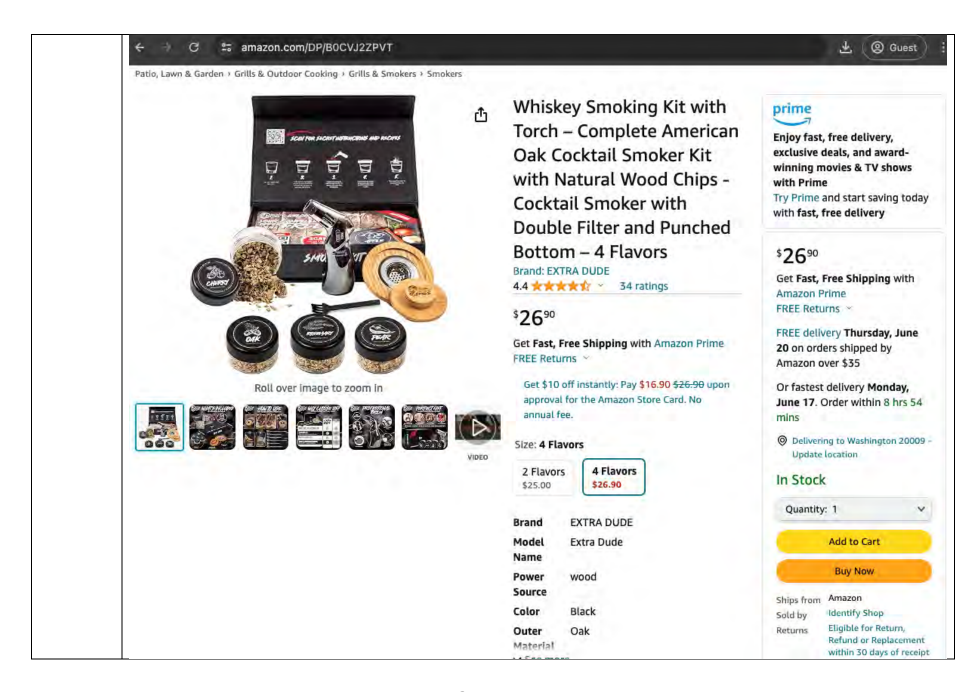
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

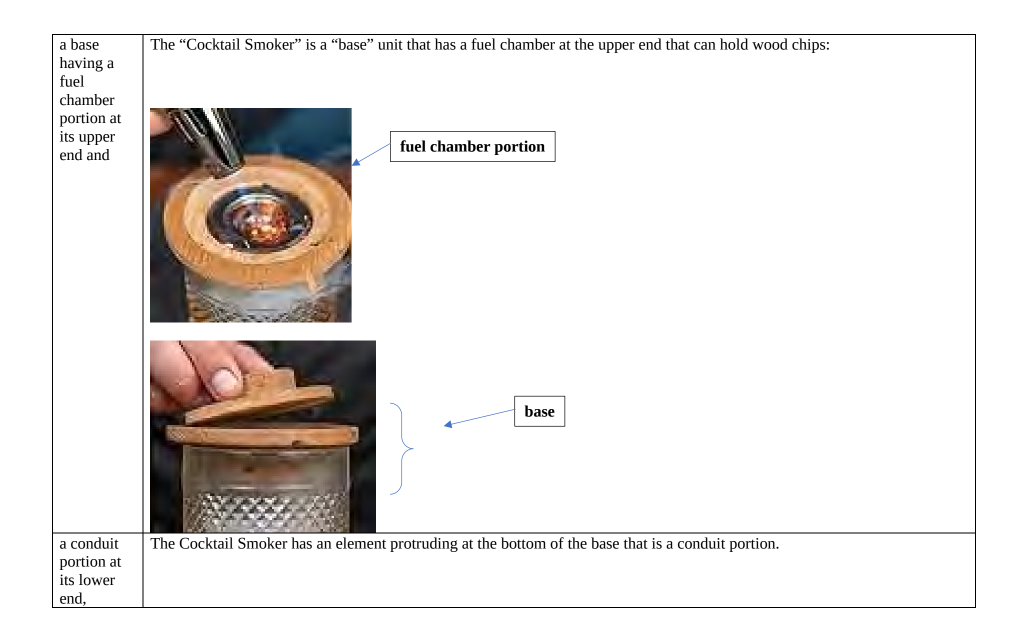
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

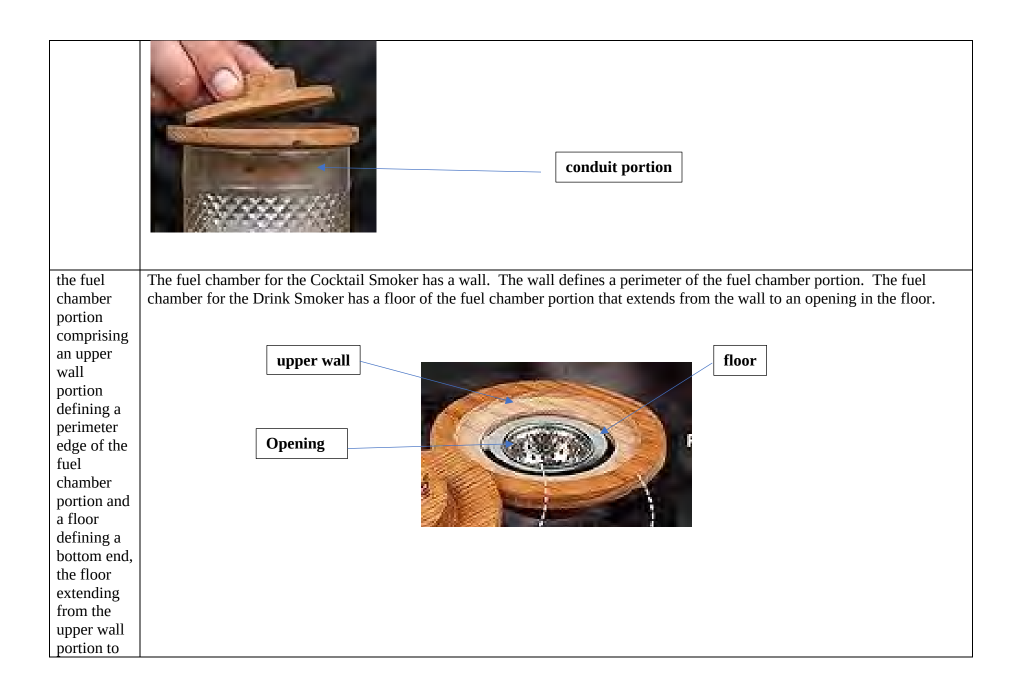
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

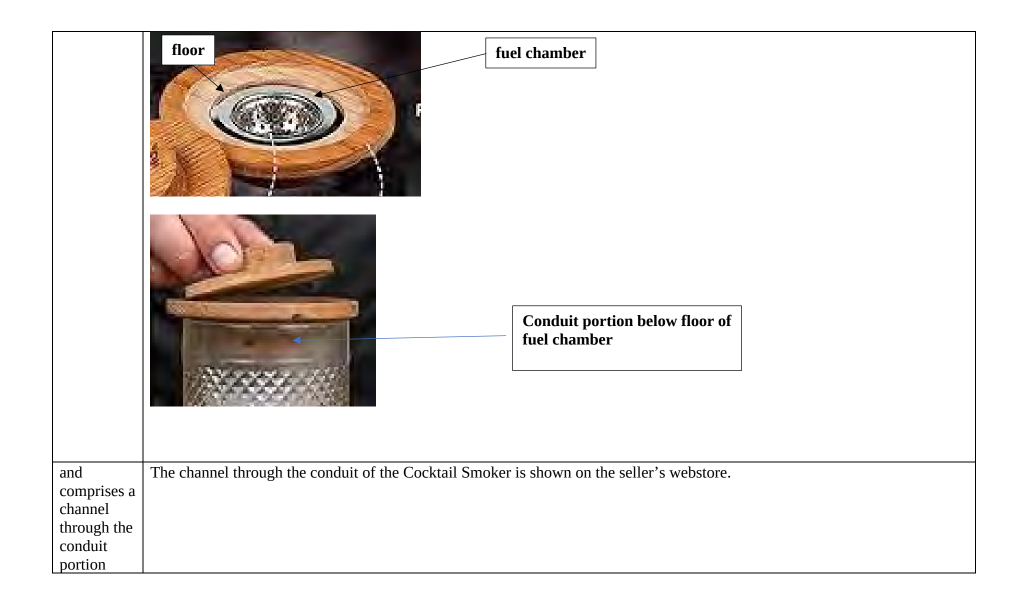


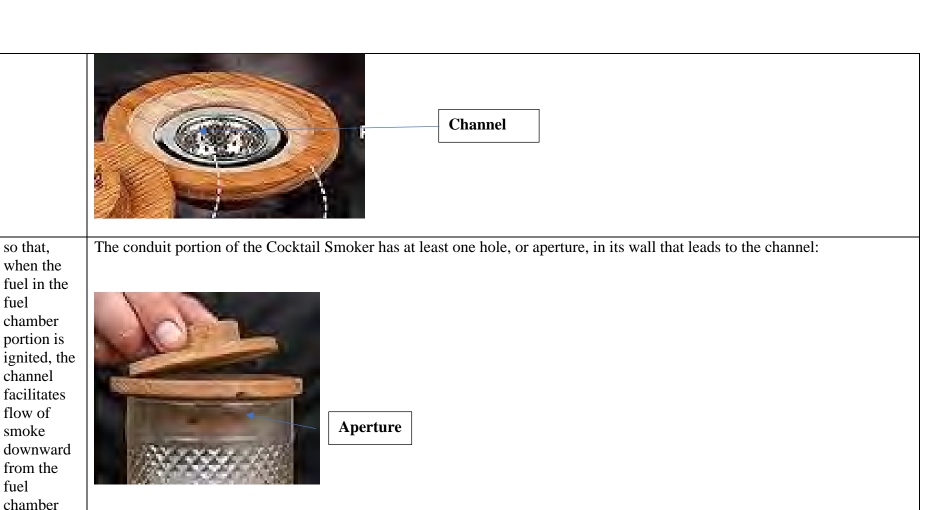






an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page,
fuel	the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a
chamber	torch.
portion is	
oriented to	
hold fuel, and	
wherein the	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.
conduit	The conduit portion of the cockum binoker is offenced below the fitter of the fuel chamber.
portion is	
disposed	
below the	
floor	



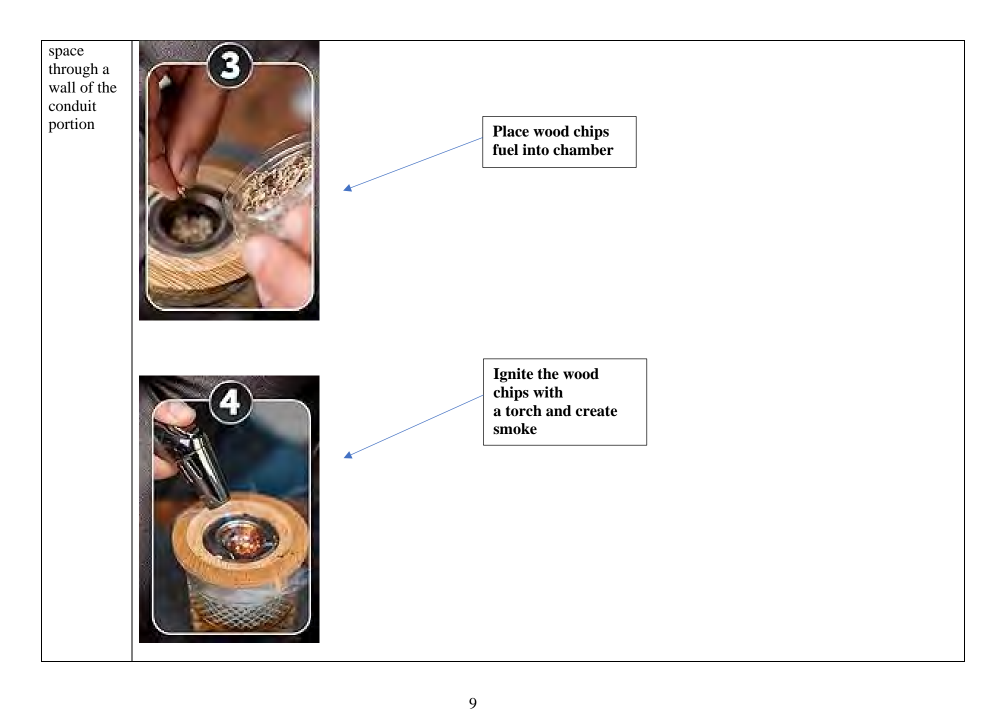


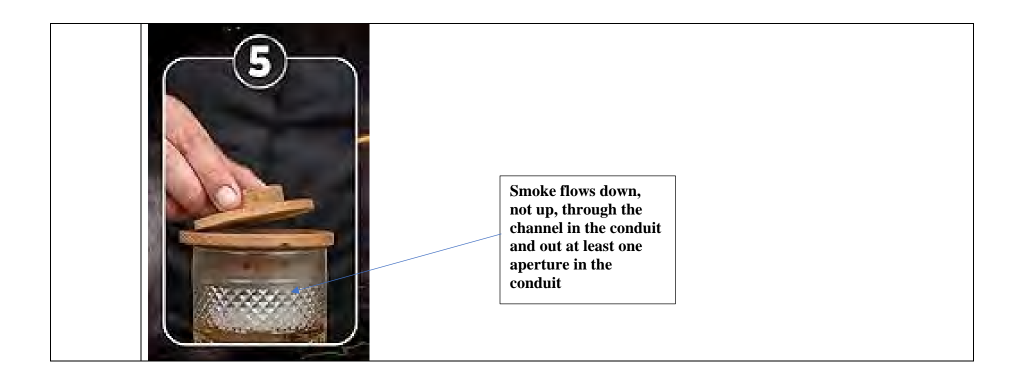
The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.

portion through at least one

aperture

that extends from the channel





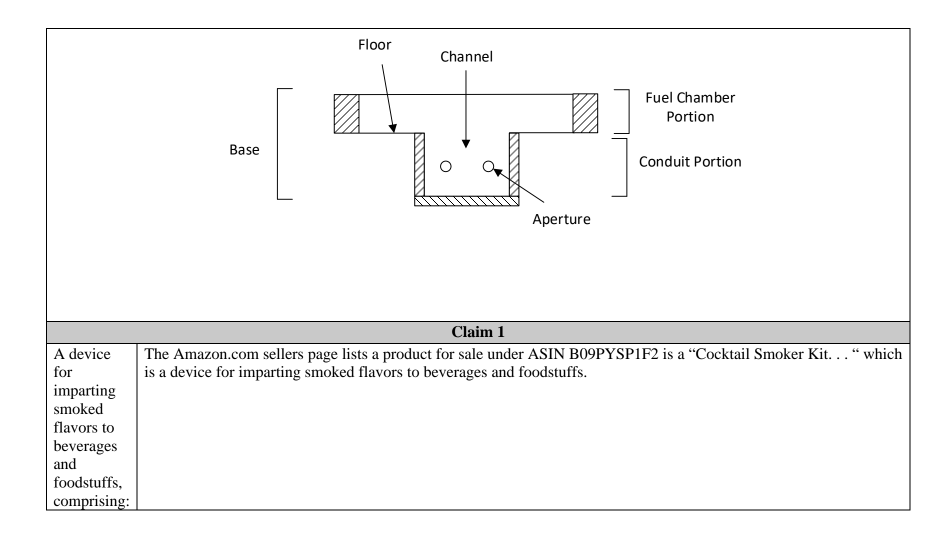
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 47 Top TFS, Seller ID A241ERRNAIT9PD ASIN B09PYSP1F2

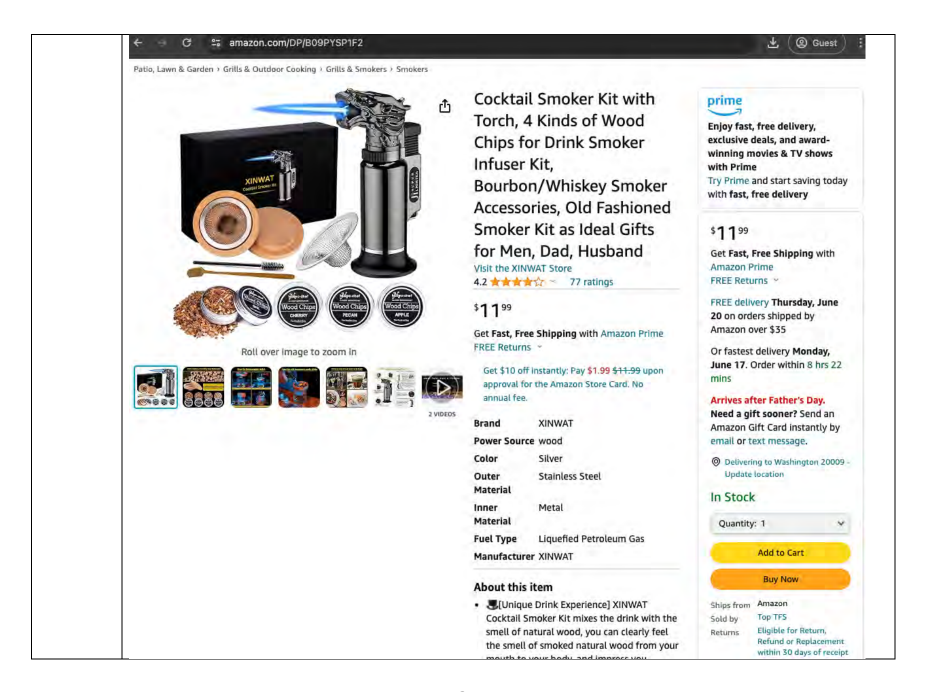
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

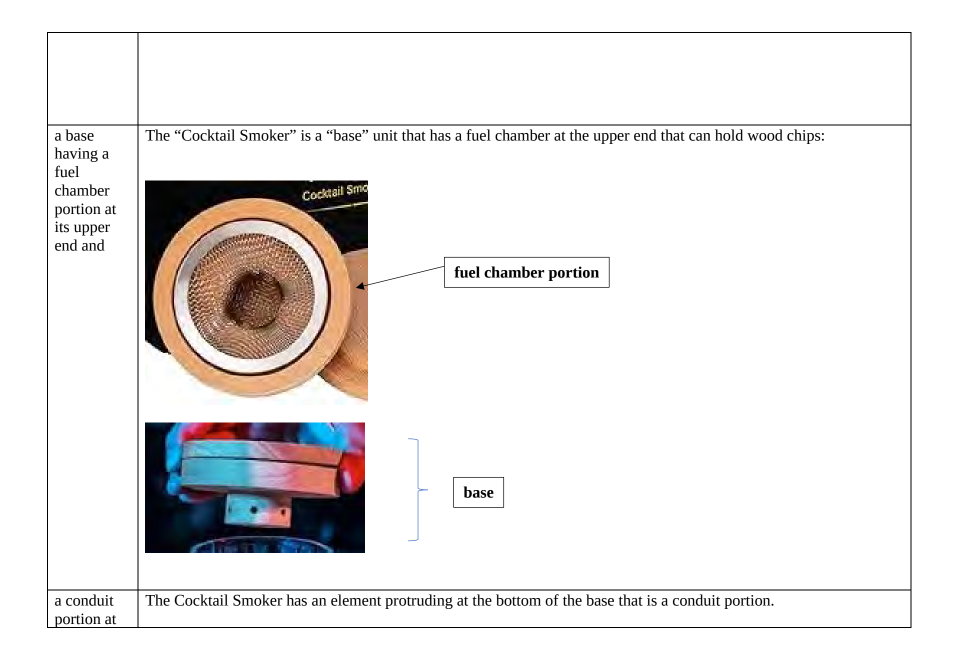
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion0

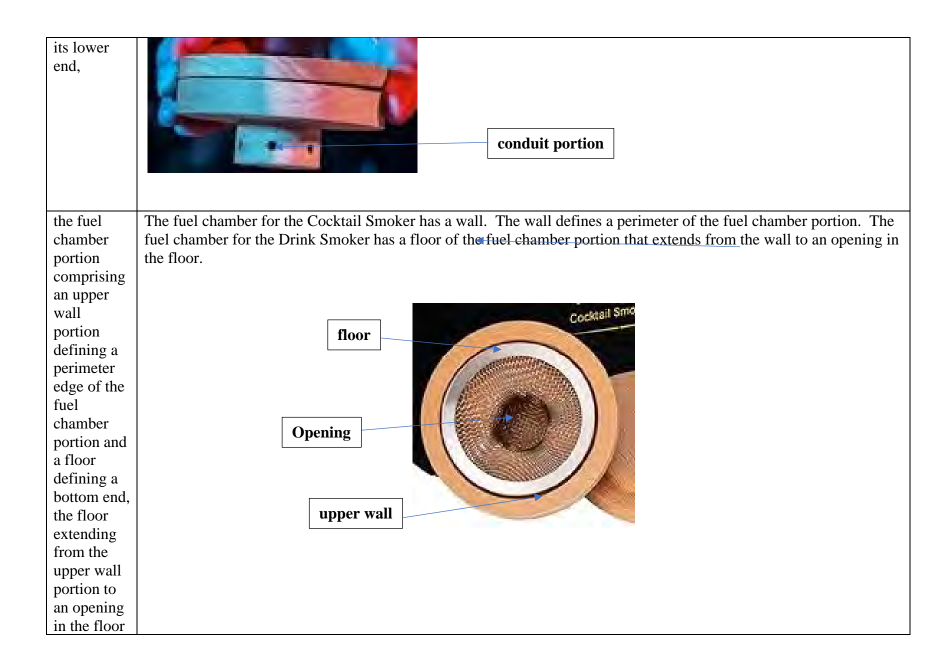
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.





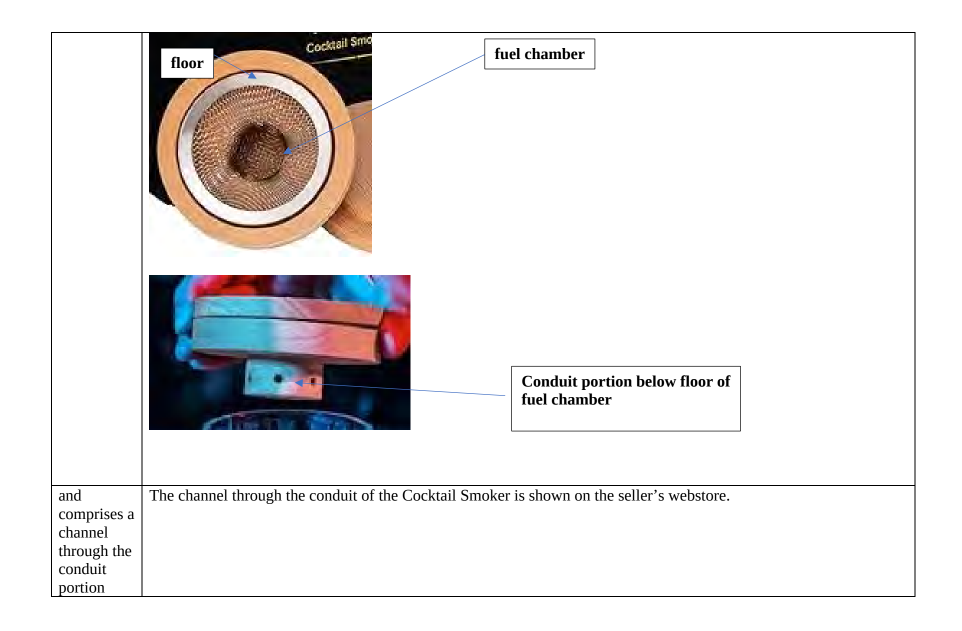


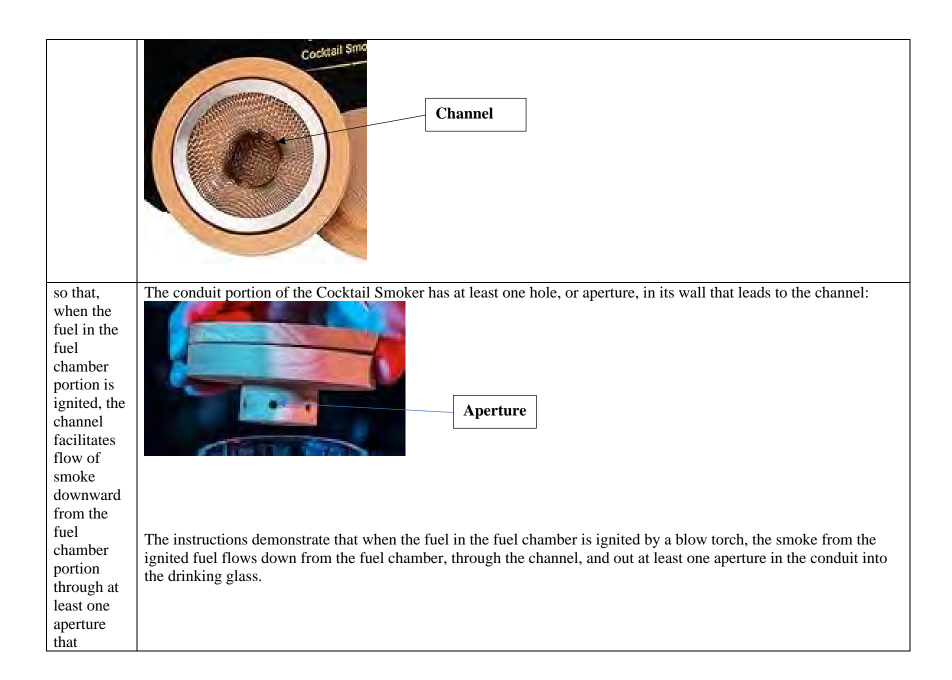


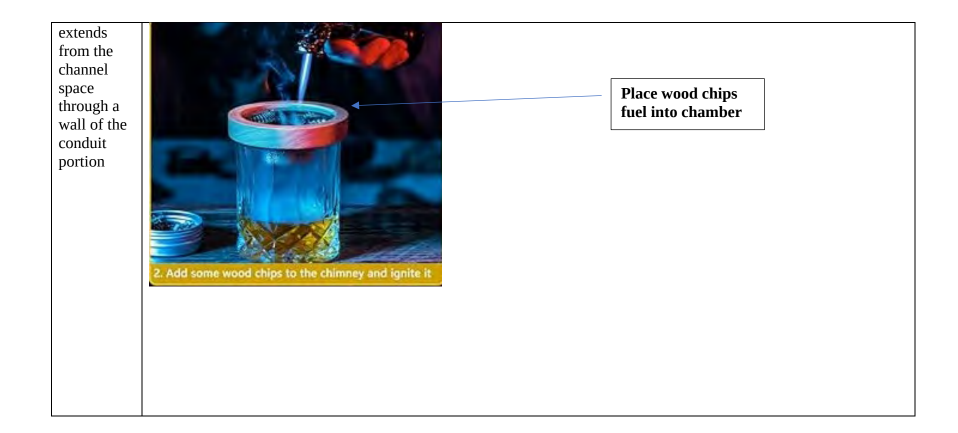
wherein the fuel chamber portion is oriented to hold fuel, and The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.

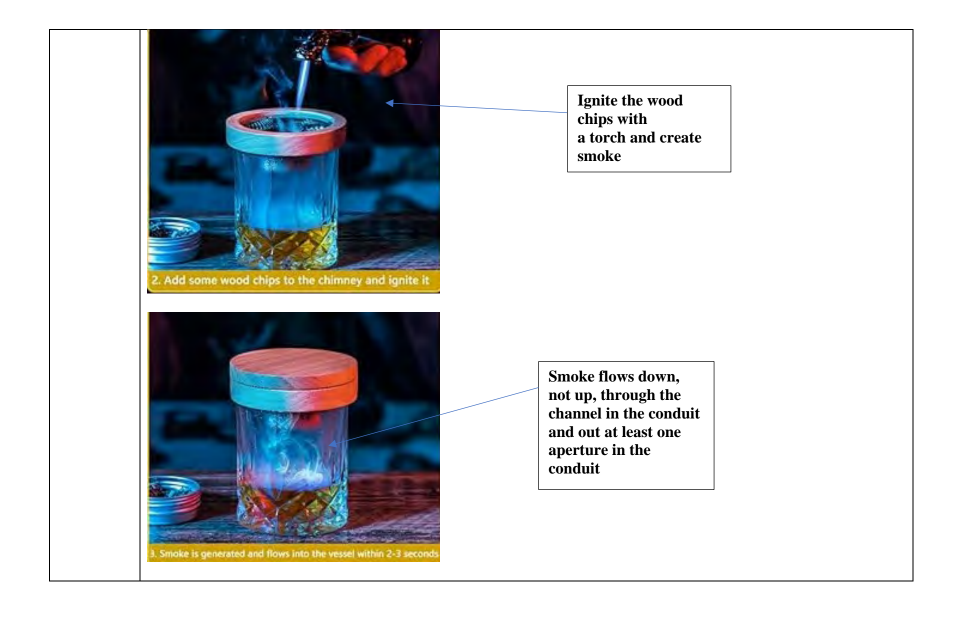


wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.









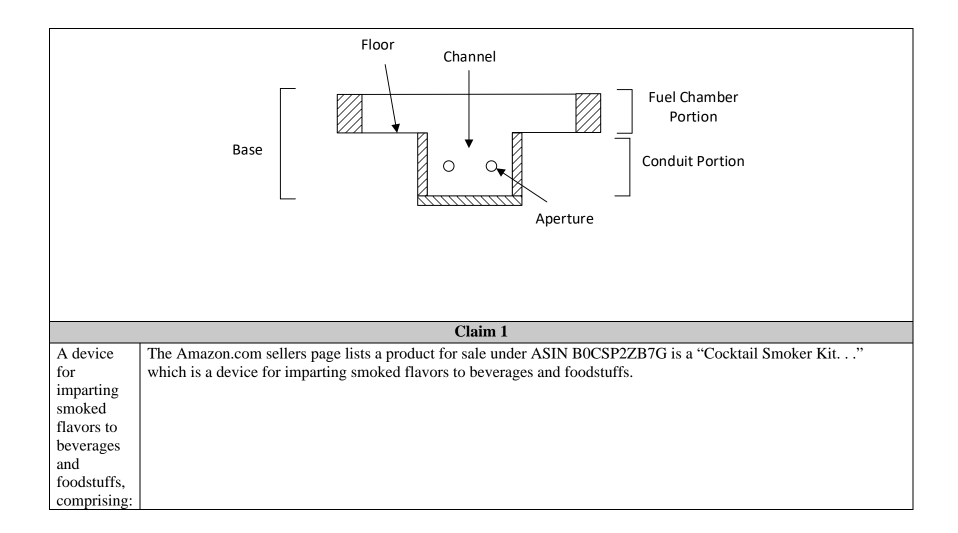
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 48 (Duplicated as Defendant 38) jiuyishop, Seller ID A257QMJ1SM0CC1, ASIN B0CSP2ZB7G

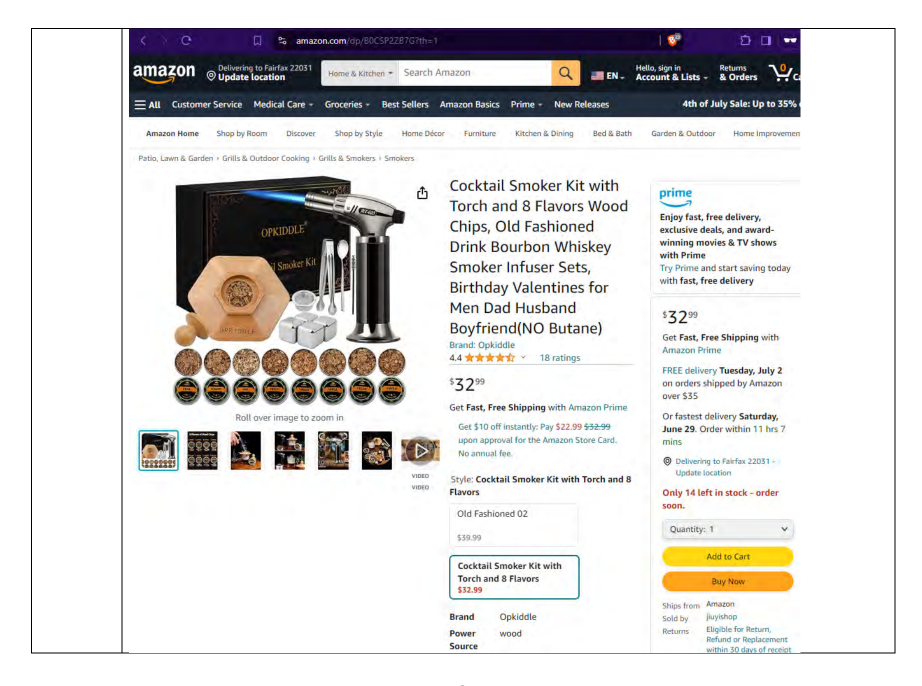
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

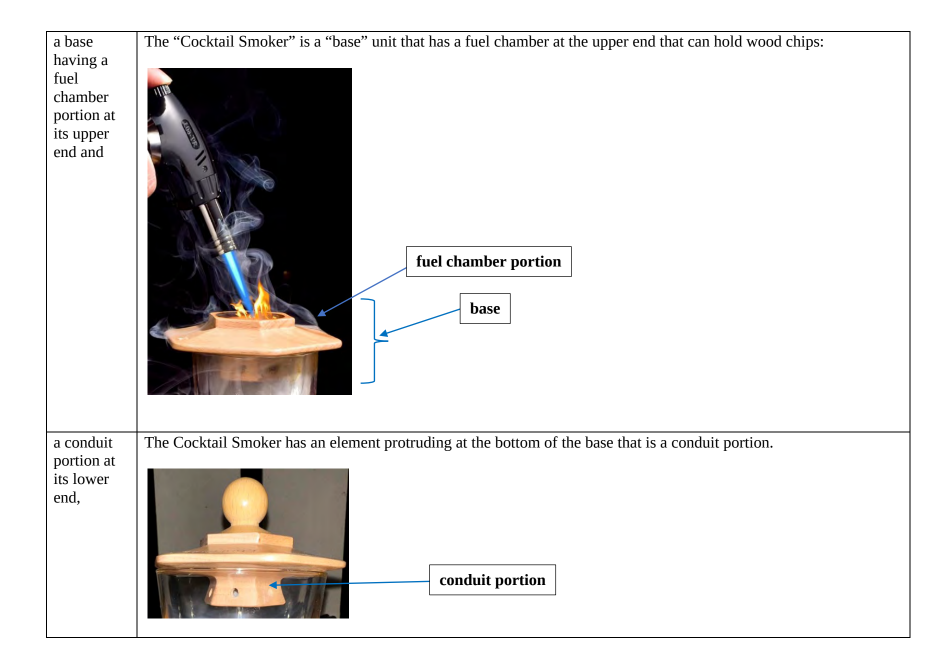
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

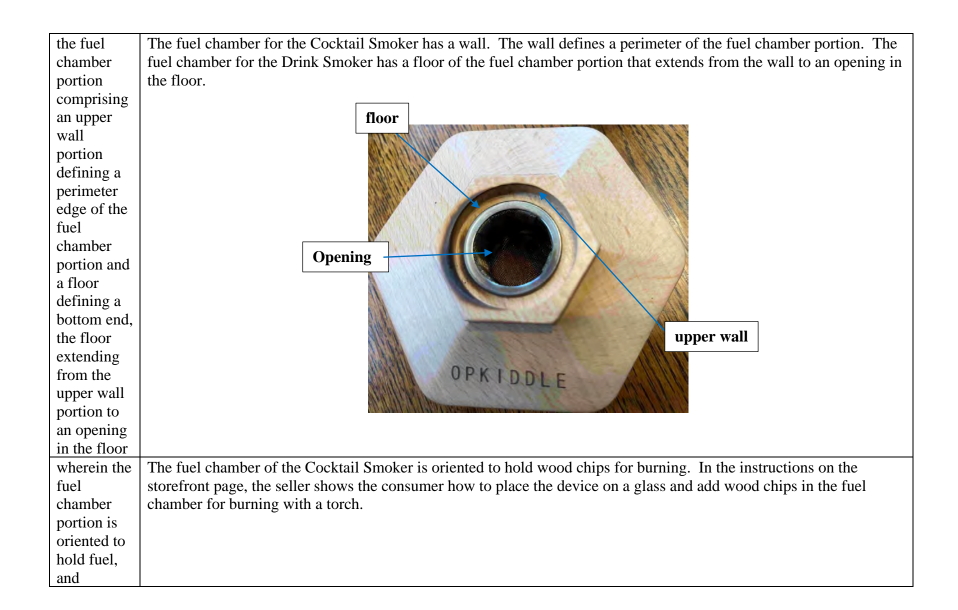
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

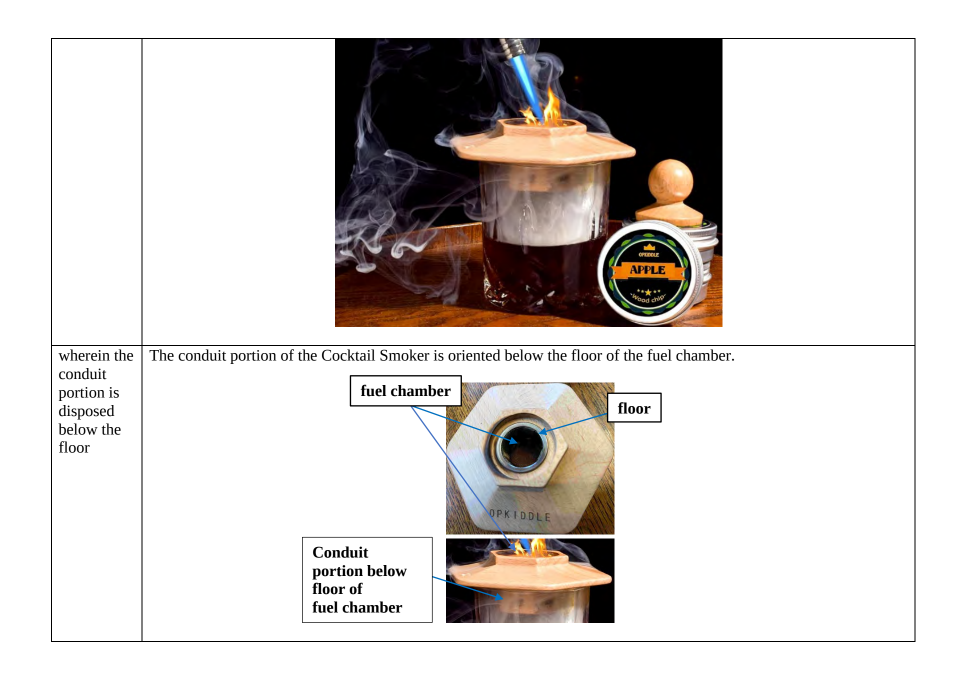
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



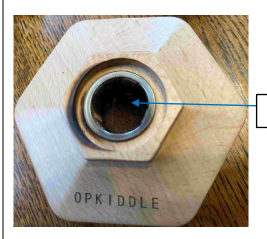








and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

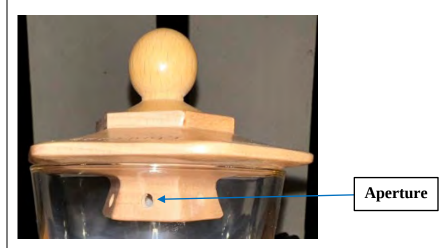


Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one

aperture

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



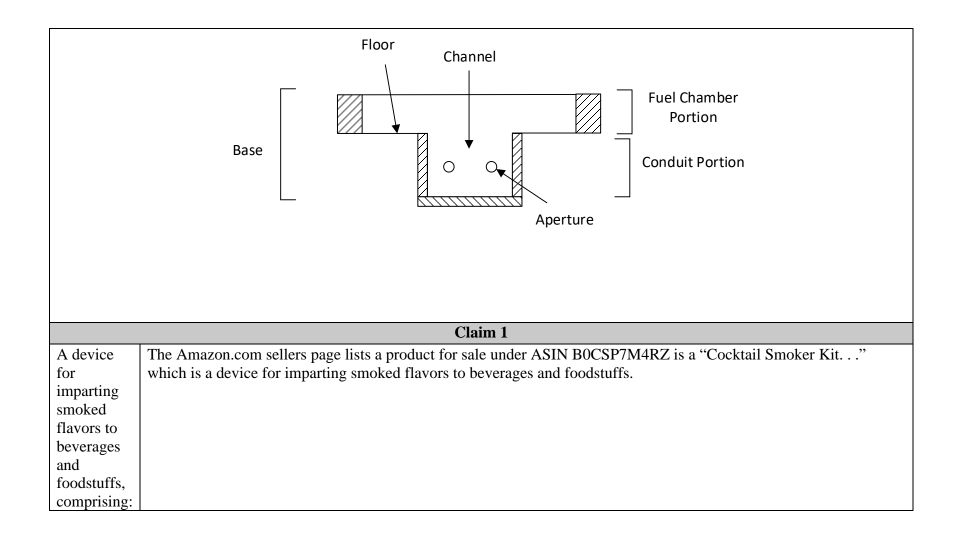
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 48 (Duplicated as Defendant 38) jiuyishop, Seller ID A257QMJ1SM0CC1, ASIN B0CSP7M4RZ

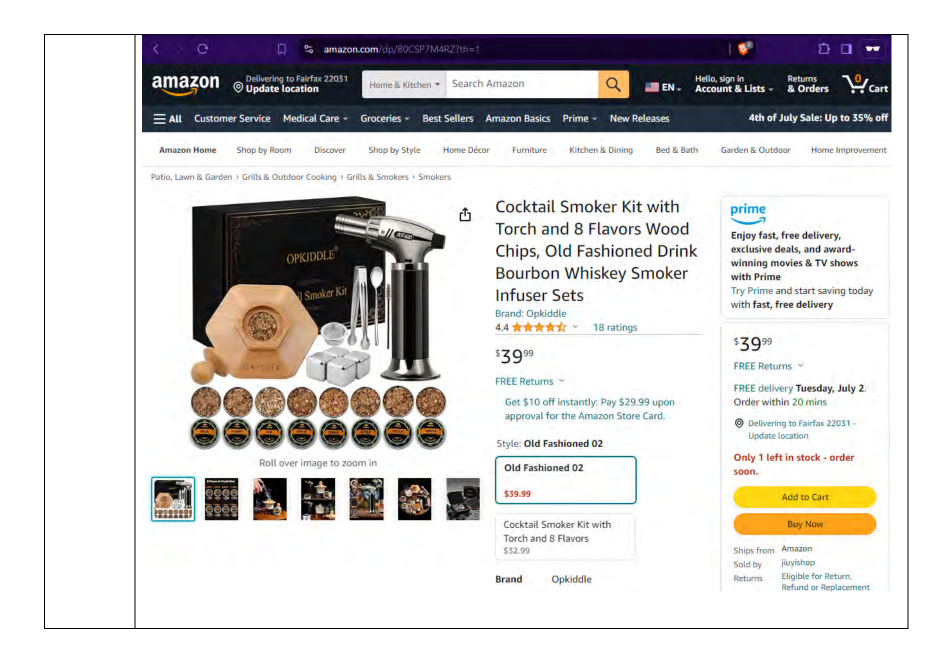
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

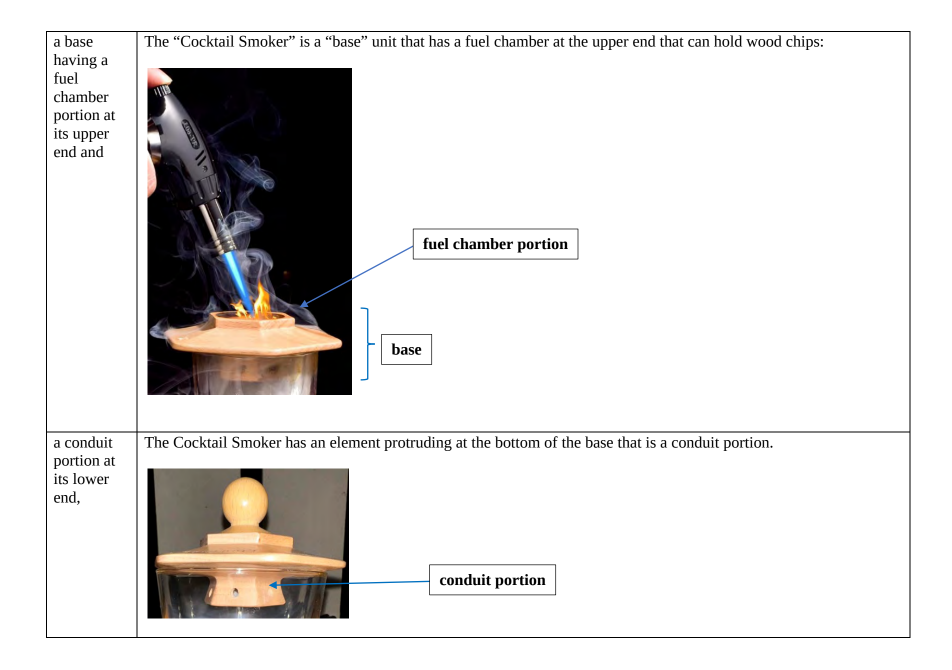
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

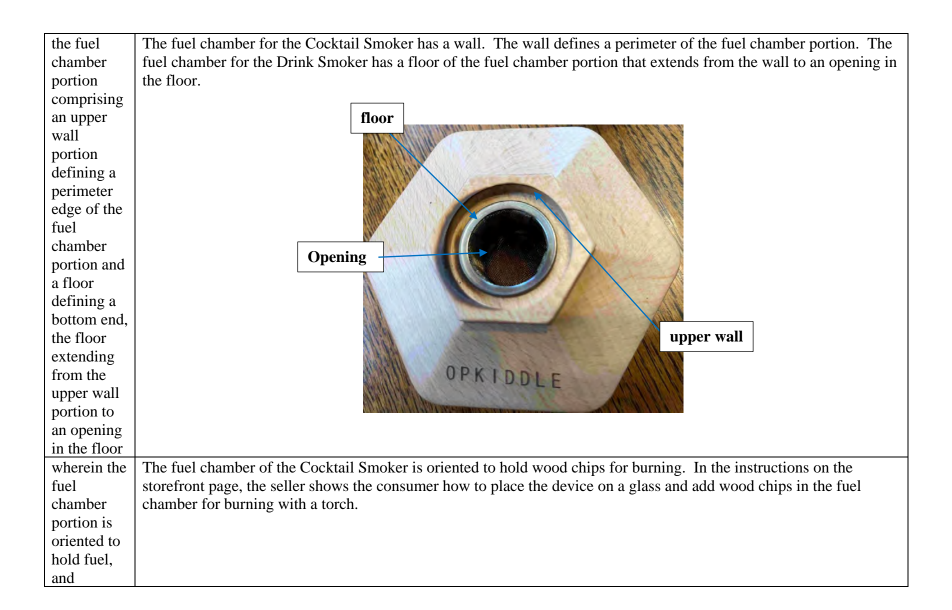
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

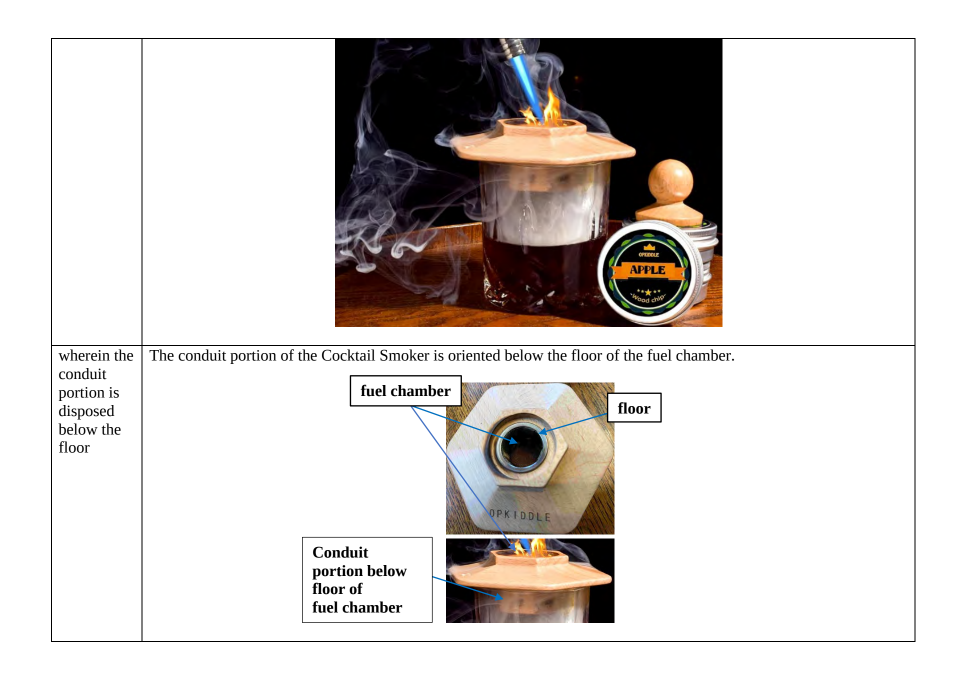
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



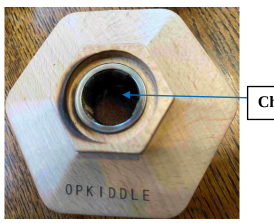








and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

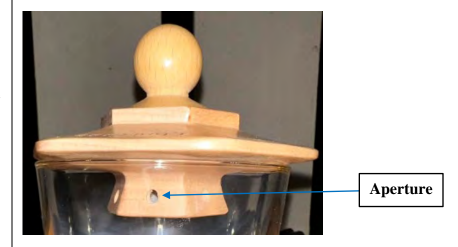


Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one

aperture

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



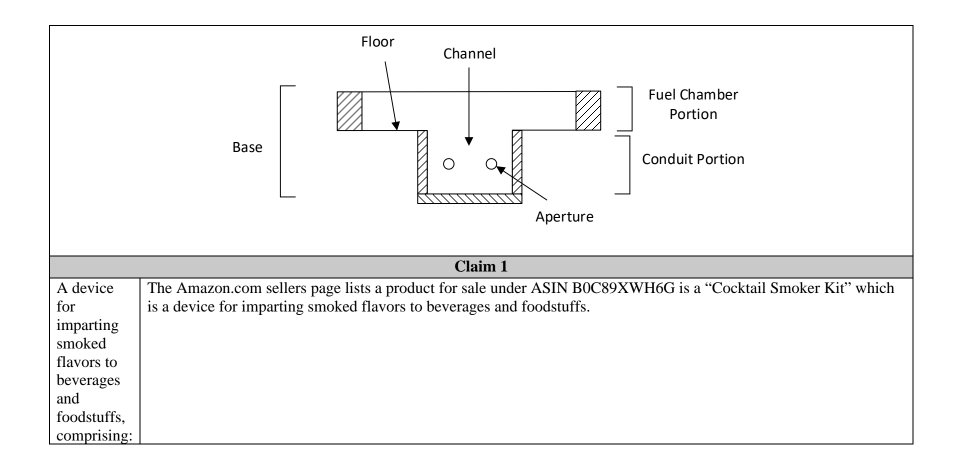
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 49 Mixology Sip Aroma, Seller ID A30CRR2VF7VQU3 ASIN B0C89XWH6G

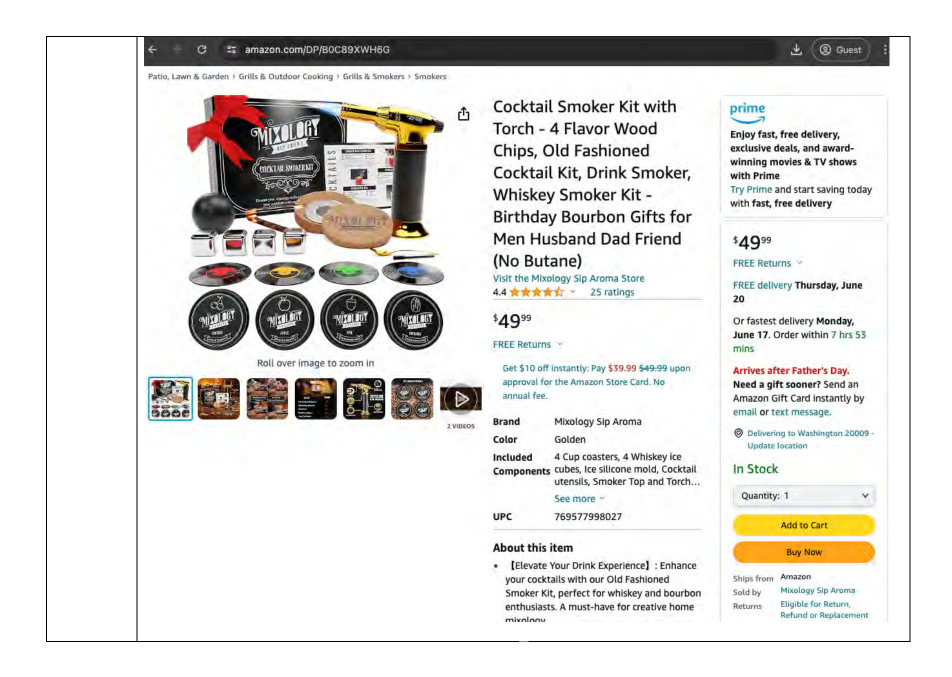
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

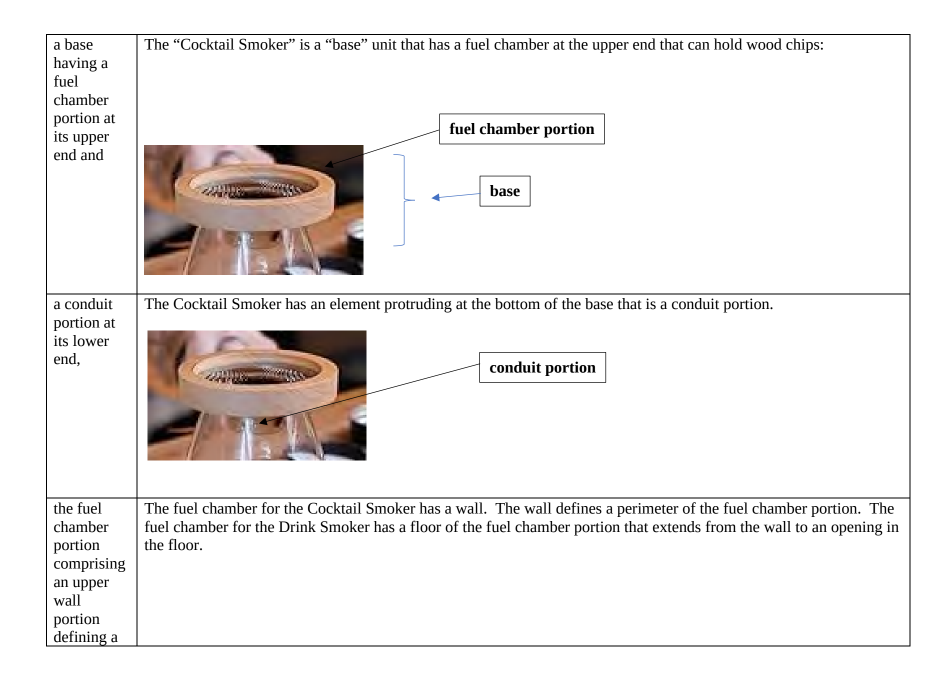
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

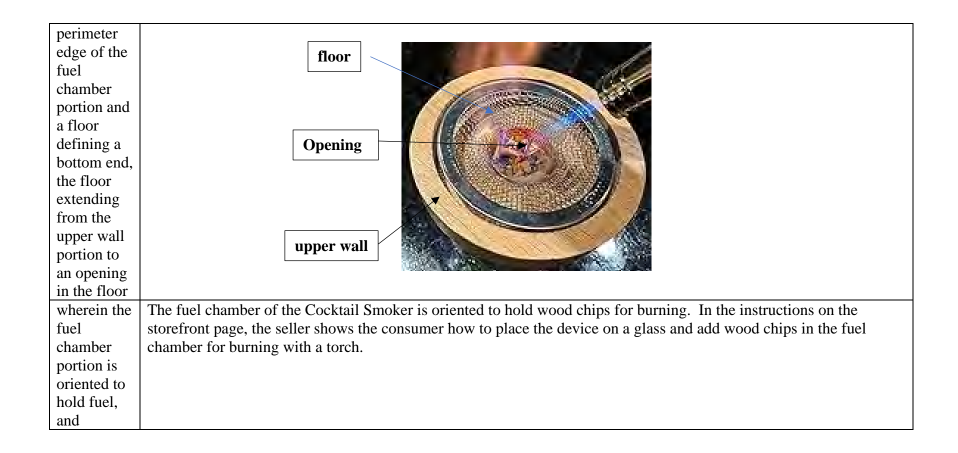
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.







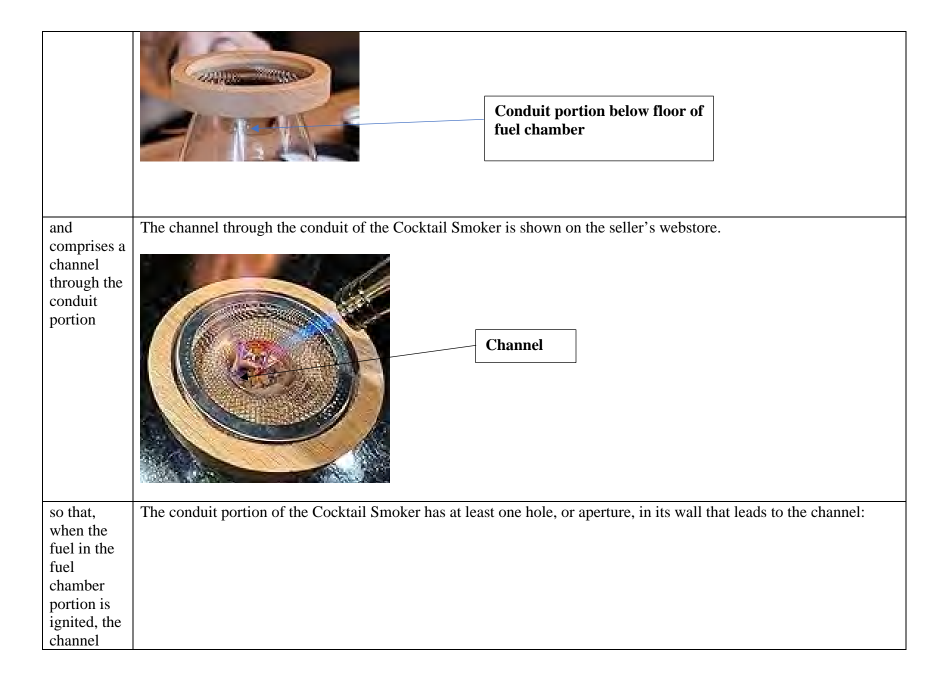




wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



fuel chamber



facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

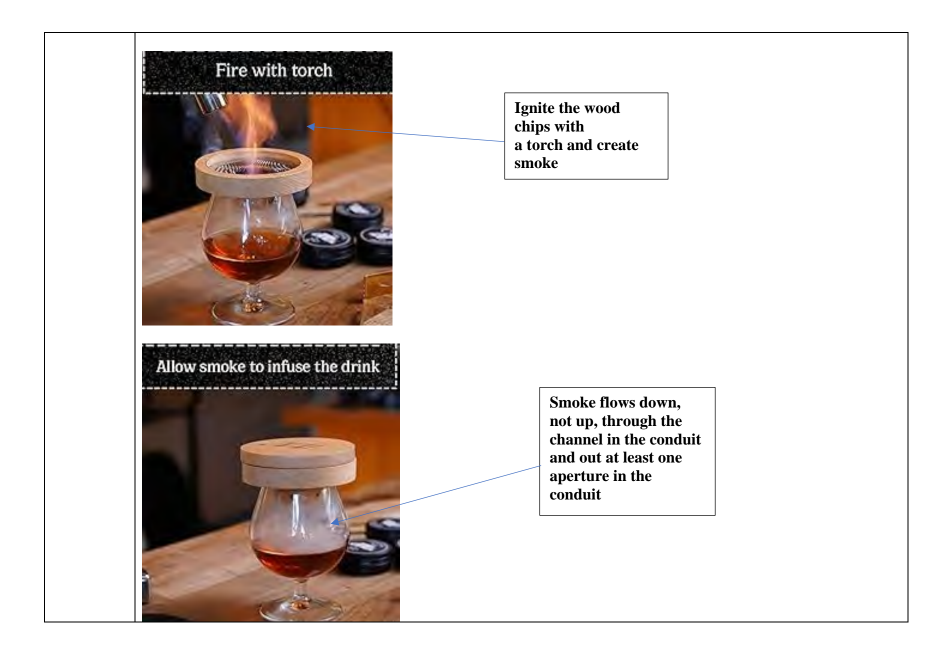


Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



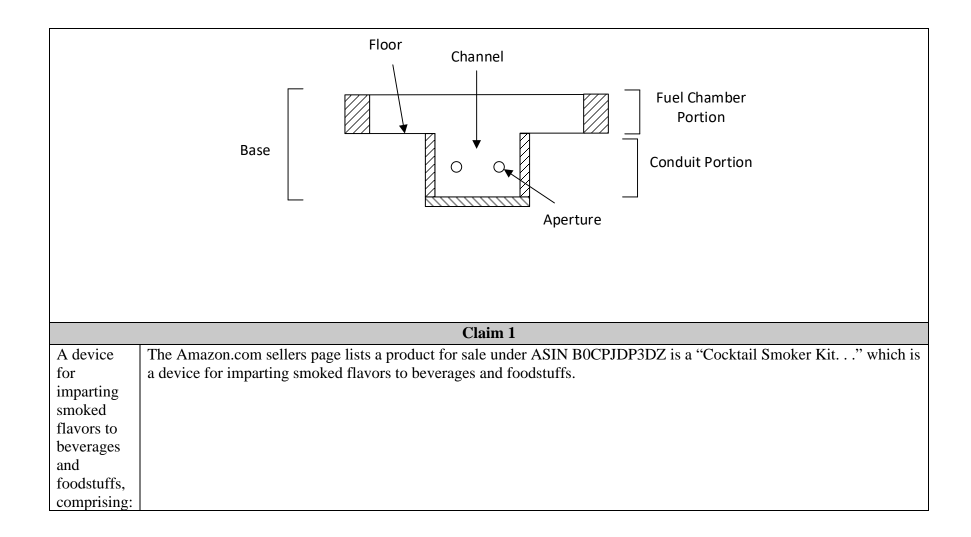
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 50 ADOGO-US, Seller ID ANUIX77KX94AZ ASIN B0CPJDP3DZ

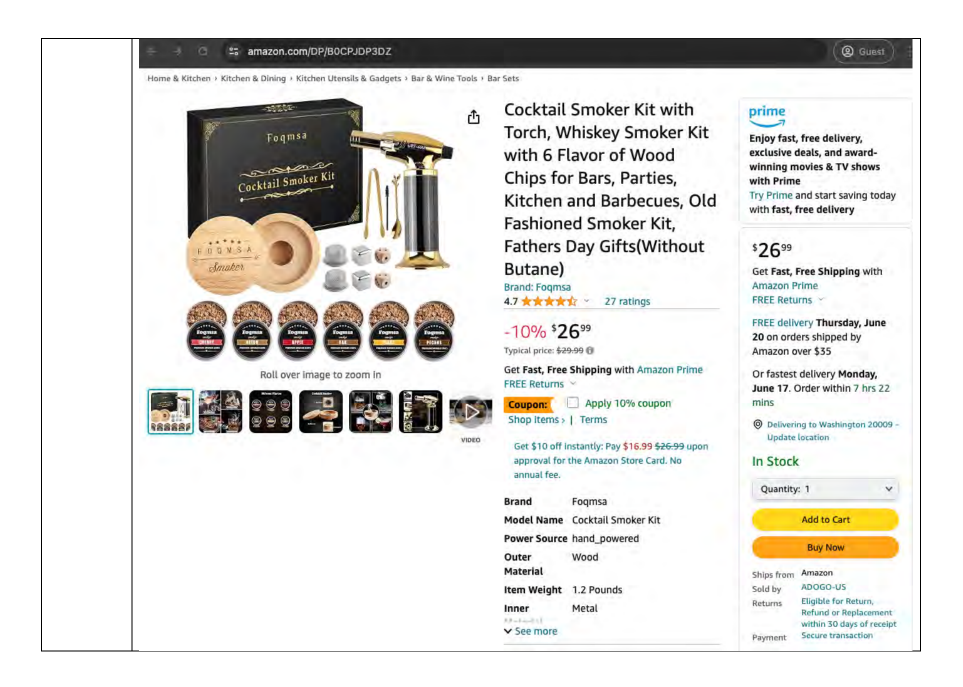
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

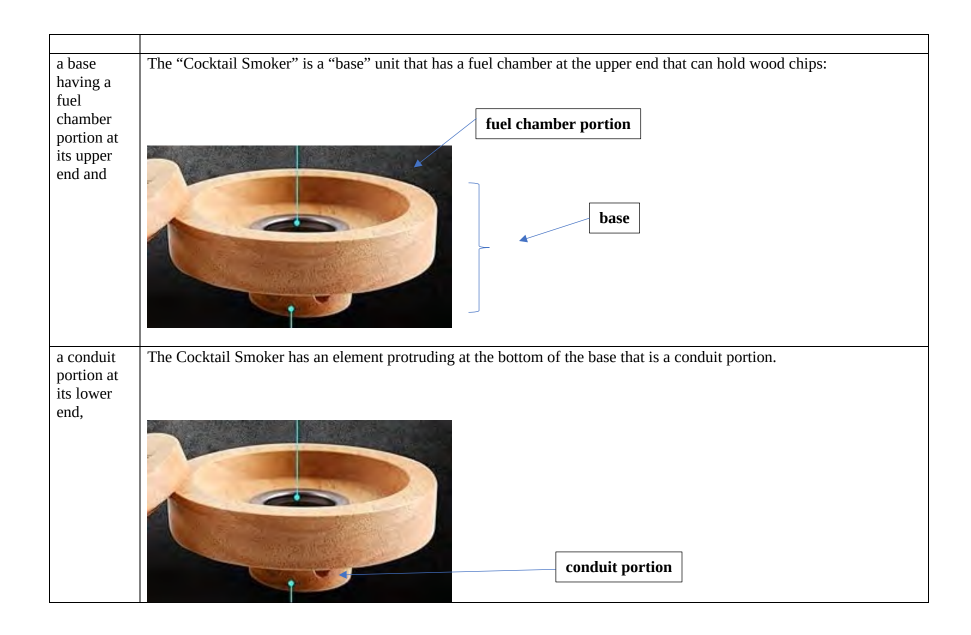
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

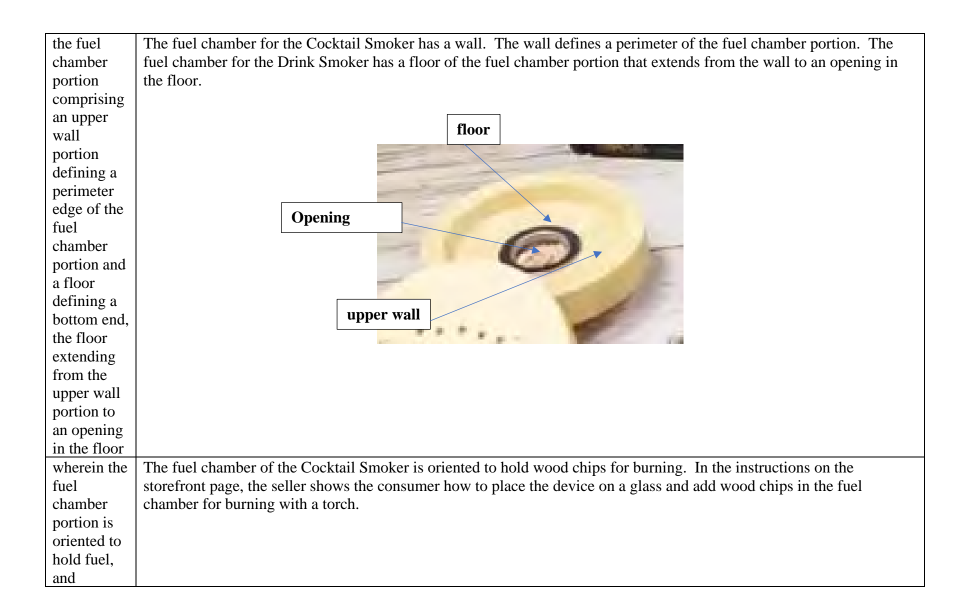
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



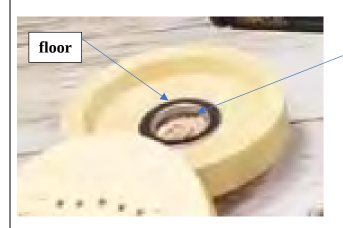




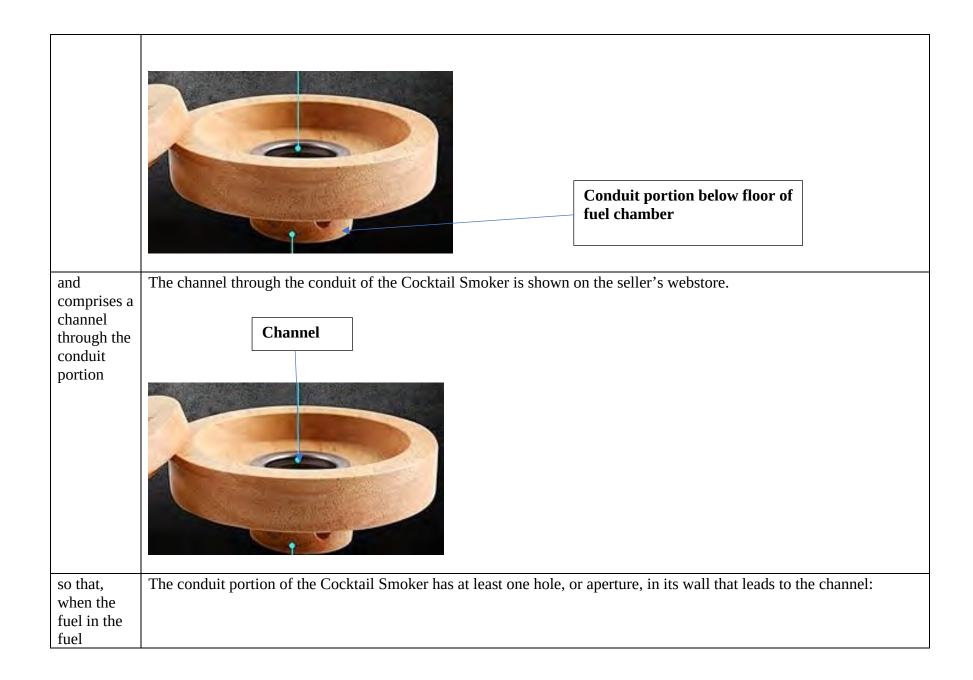




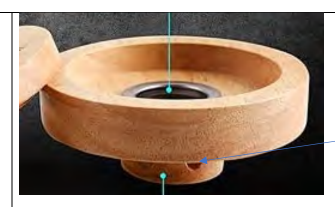
wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



fuel chamber



chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

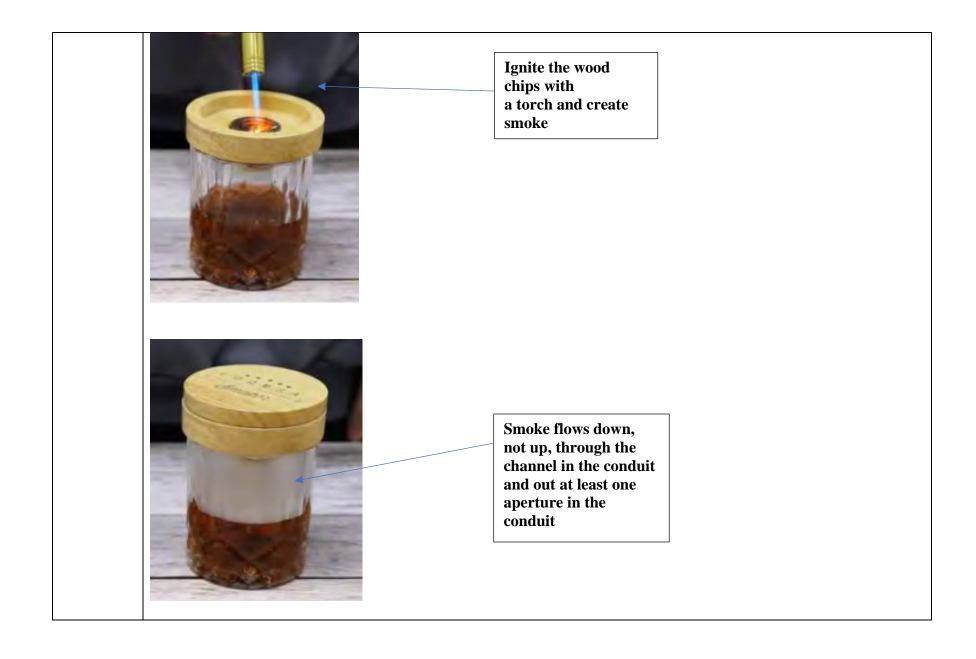


Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



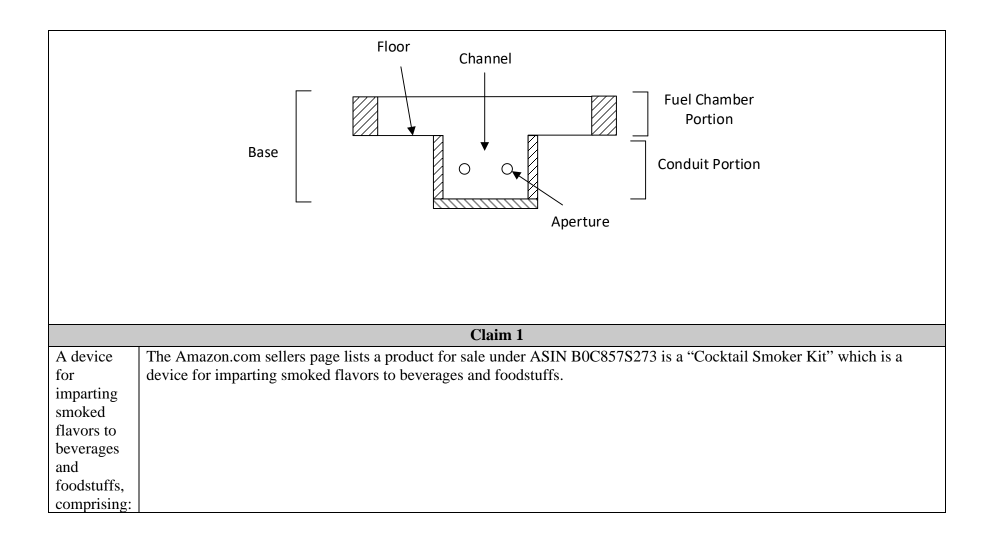
Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 52 MIDA 2U, Seller ID A1M83DQTQXCFDT ASIN B0C857S273

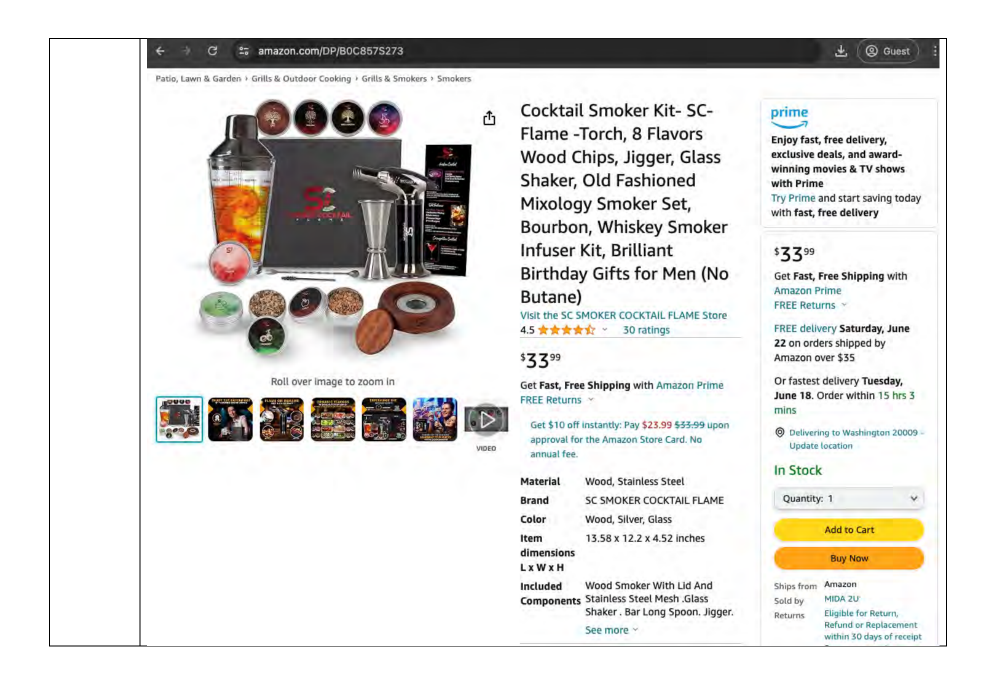
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

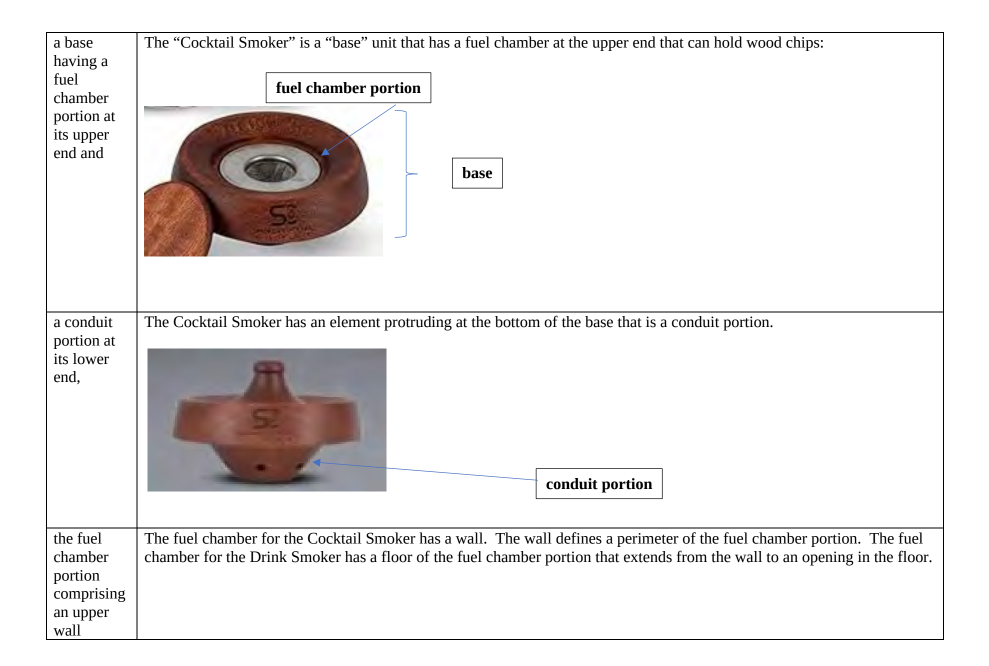
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

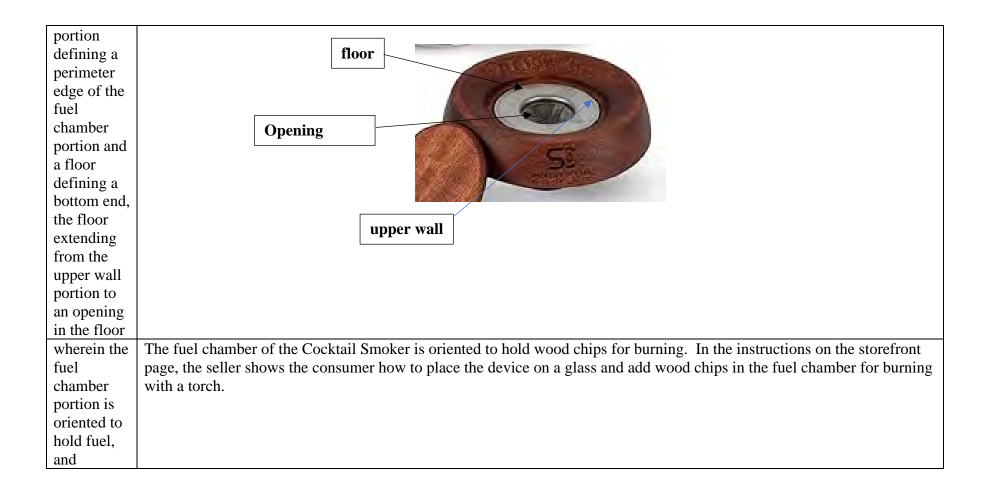
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

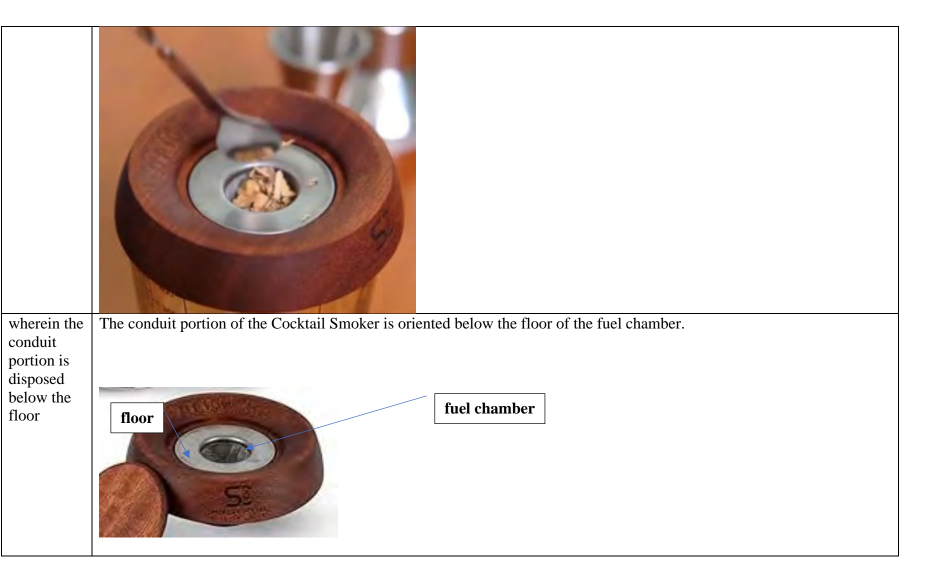
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

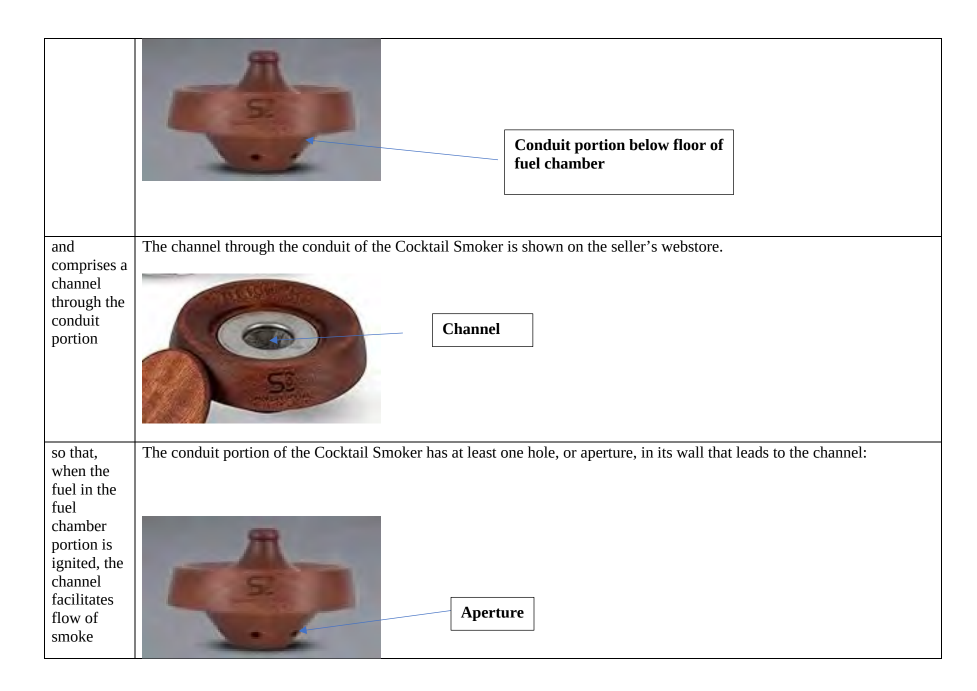






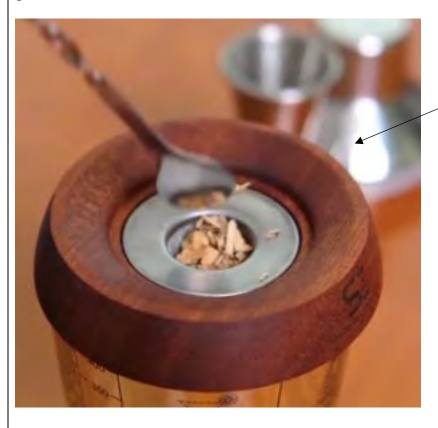




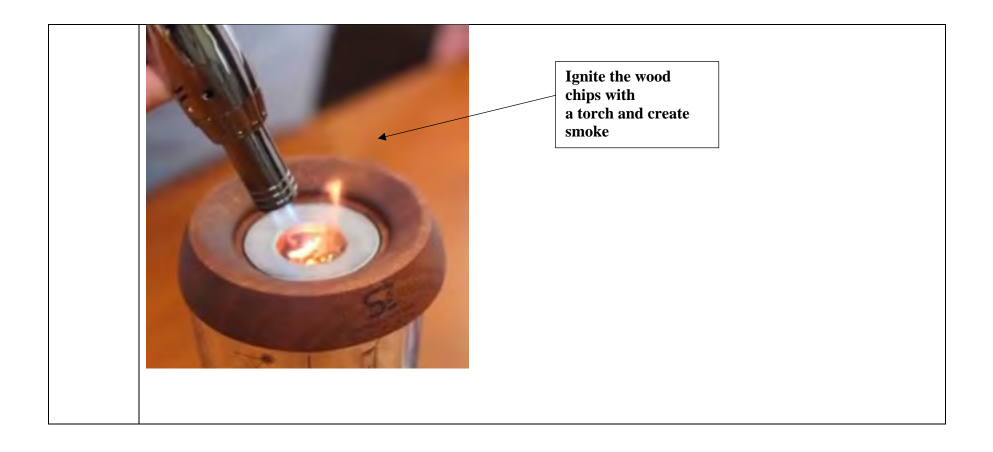


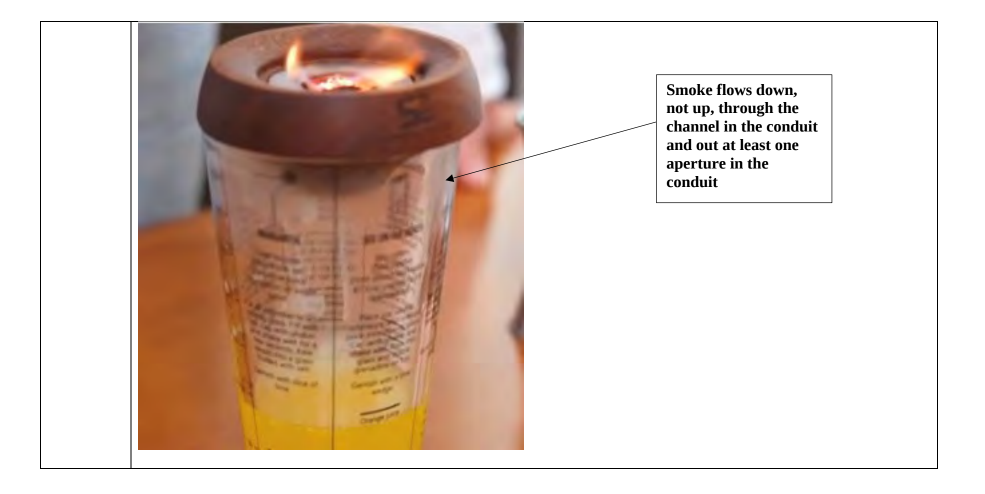
downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 53 La Cava, Seller ID A1LS7RGO6P4K0E ASIN B0C533YP52

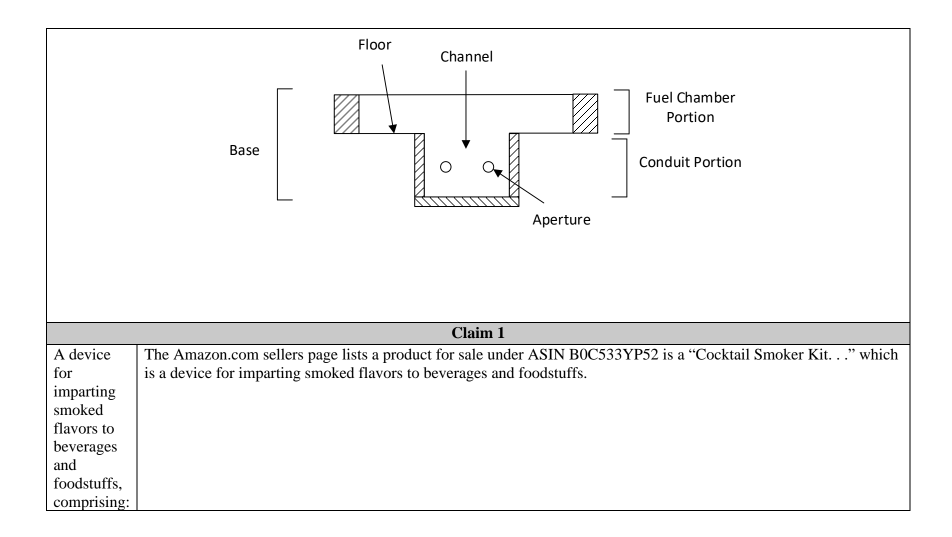
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

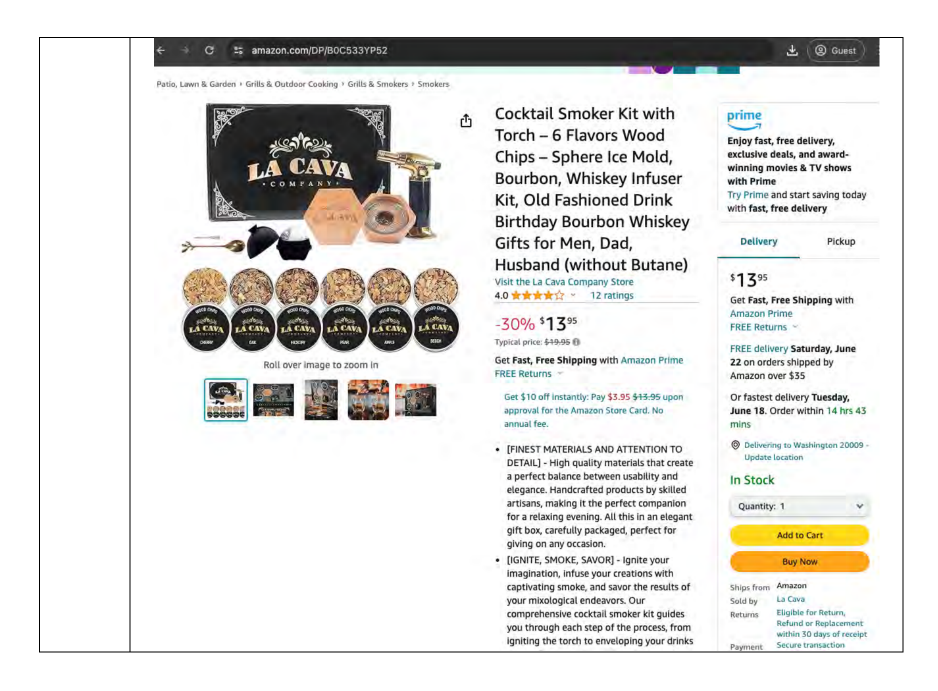
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

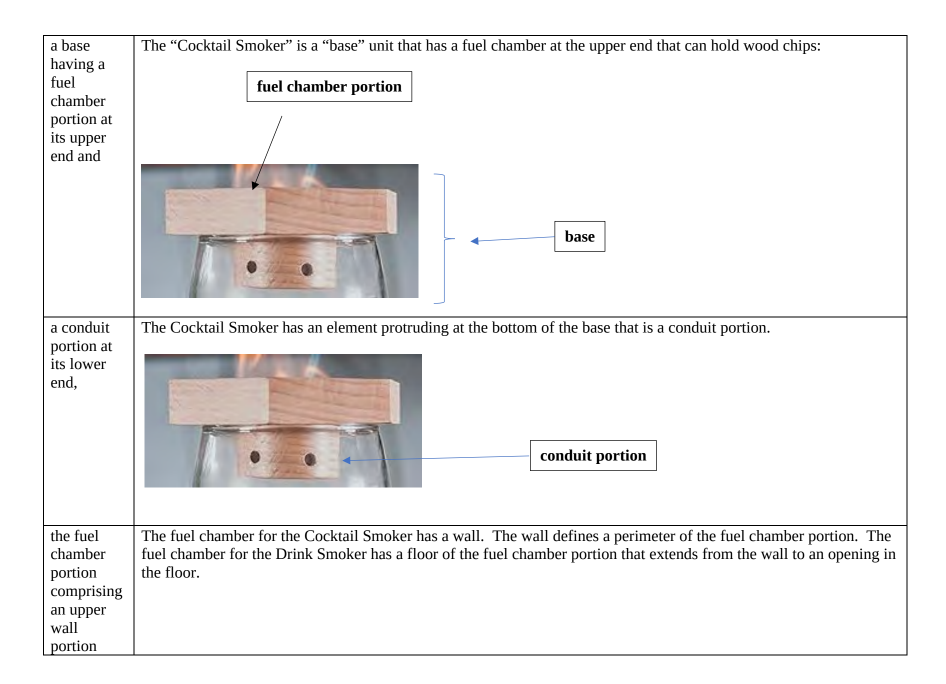
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

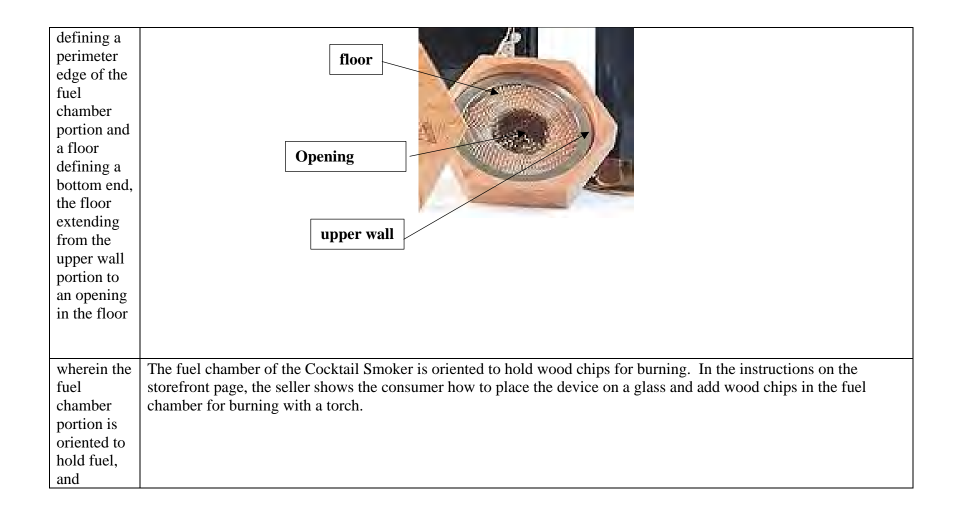
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



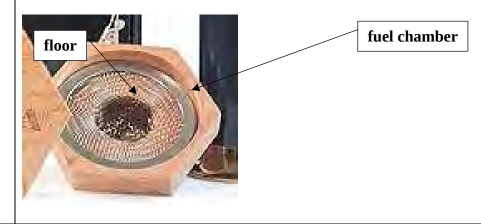


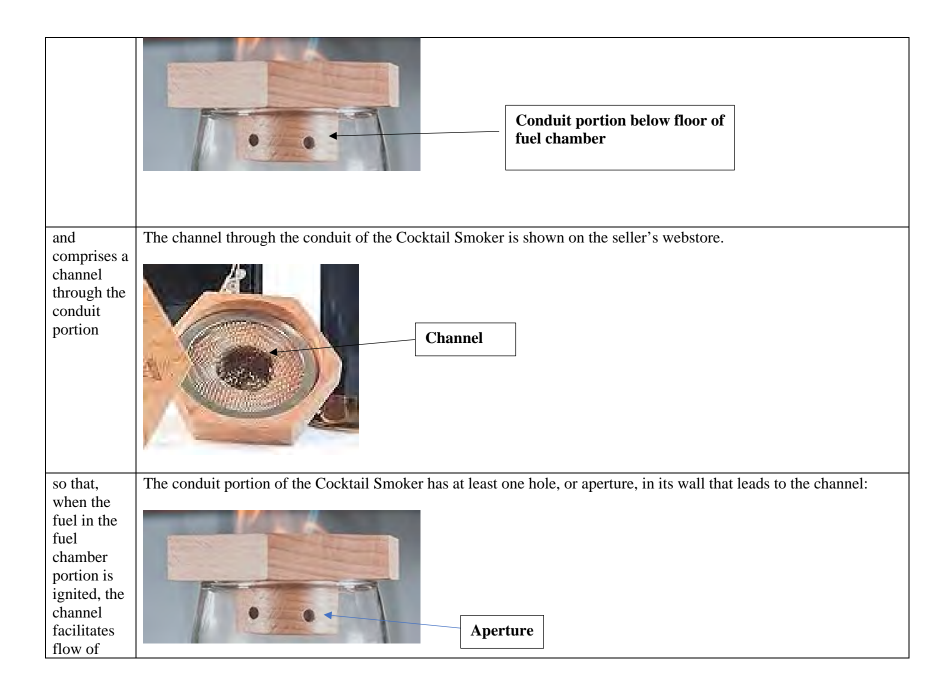






wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.





smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 54 Hisueng, Seller ID A1ZLEJ6HVZZV4C ASIN B09RB1KSVT

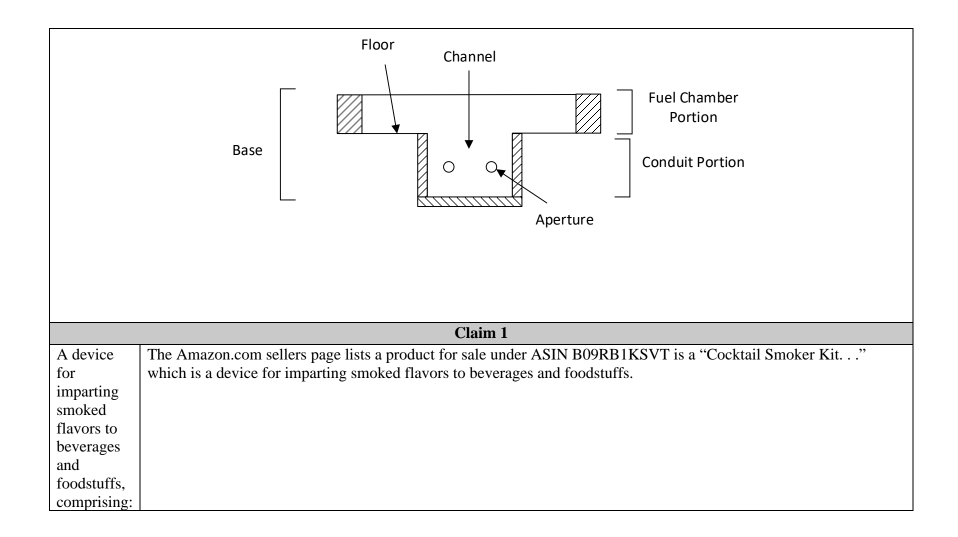
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

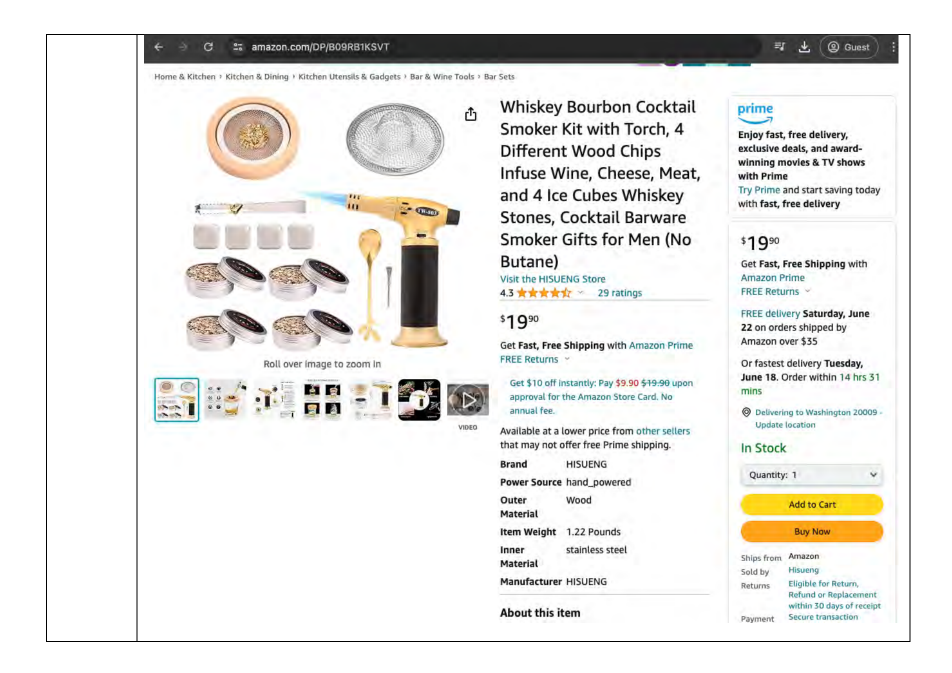
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

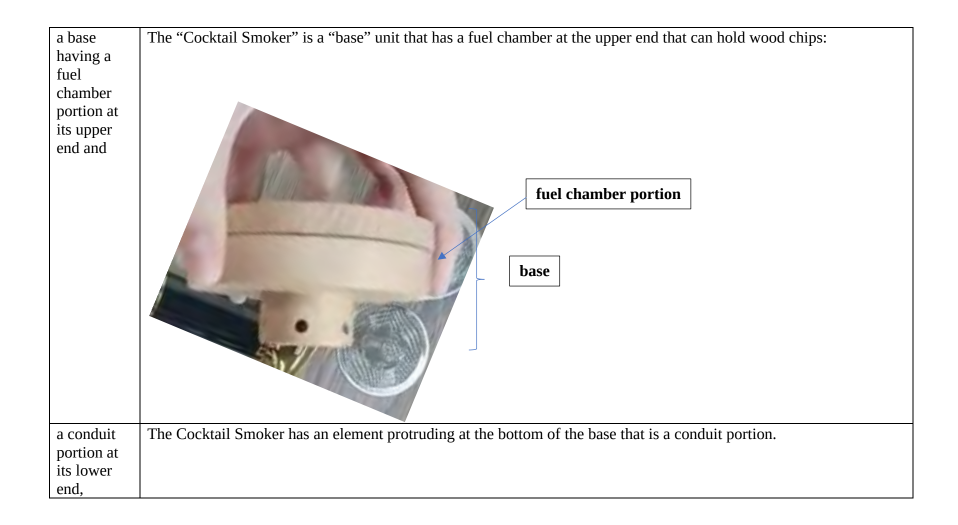
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

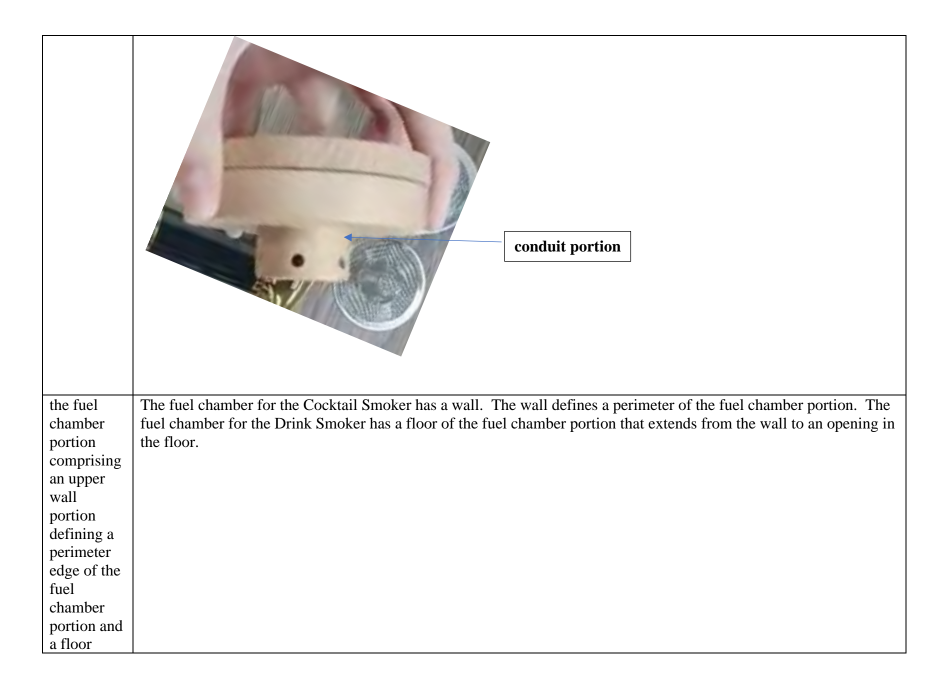
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

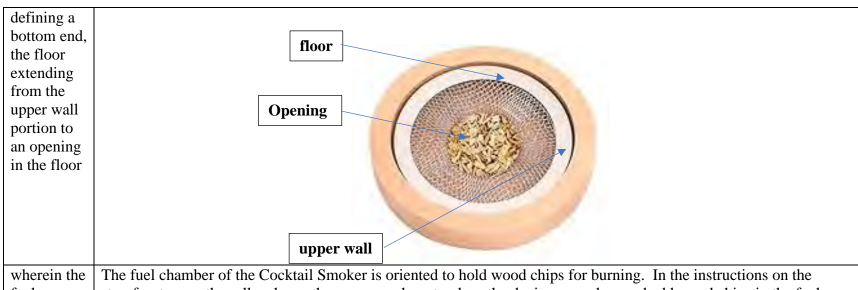
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.







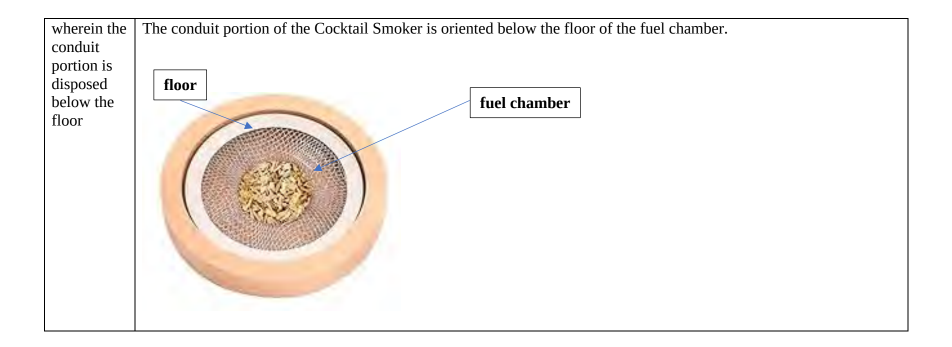


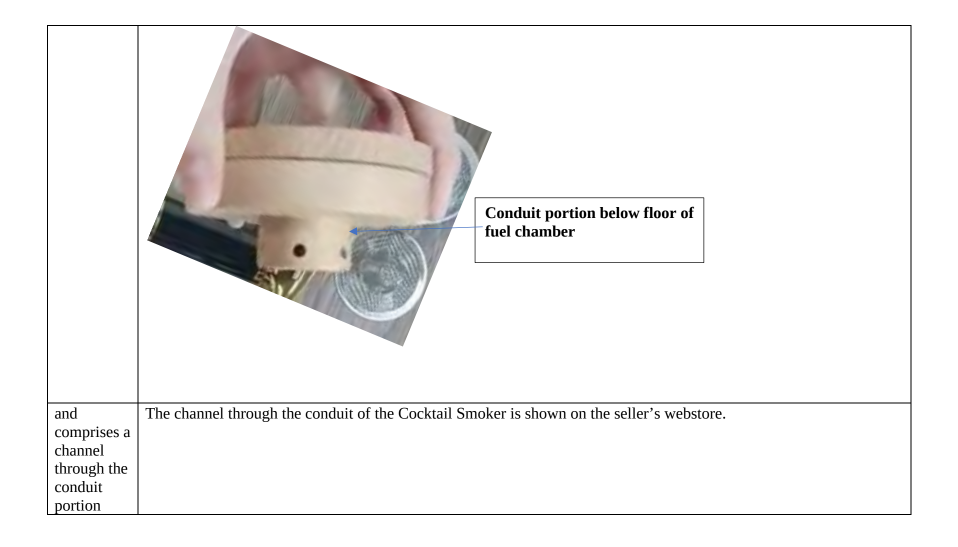


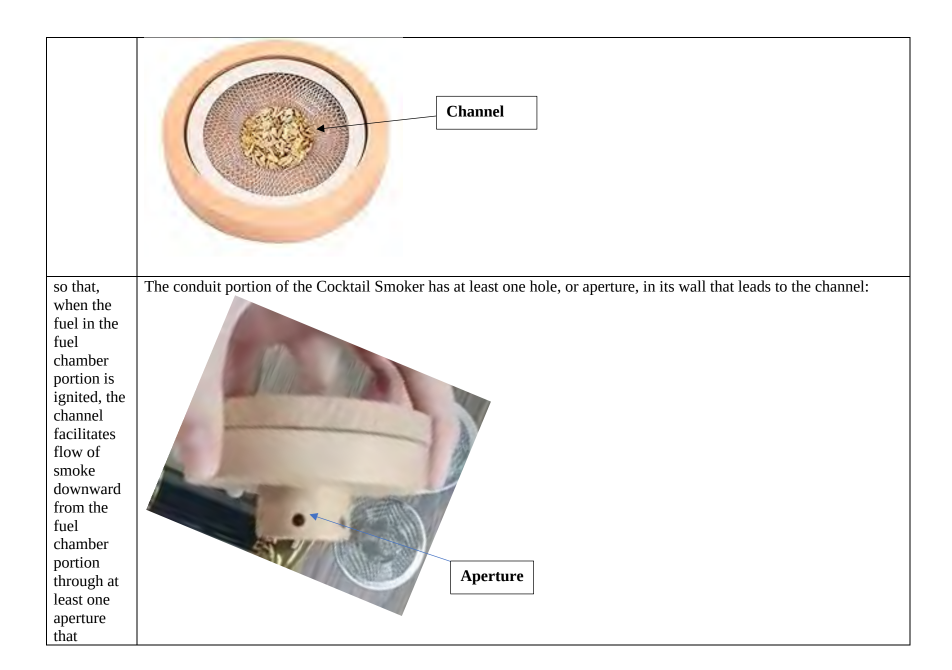
wherein the fuel chamber portion is oriented to hold fuel, and The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.



Step1: Prepare drink and add wood chips





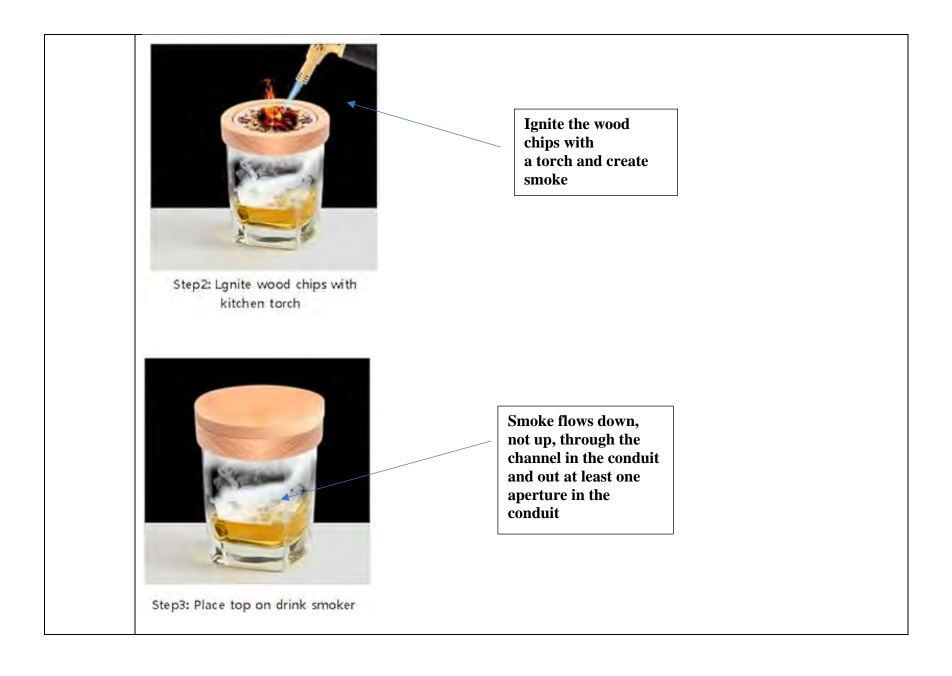


extends from the channel space through a wall of the conduit portion The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber

Step1: Prepare drink and add wood chips



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 56 STALLWORTH ENTERPRISES, Seller ID A1LYVNDMP3IDTN

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

Floor

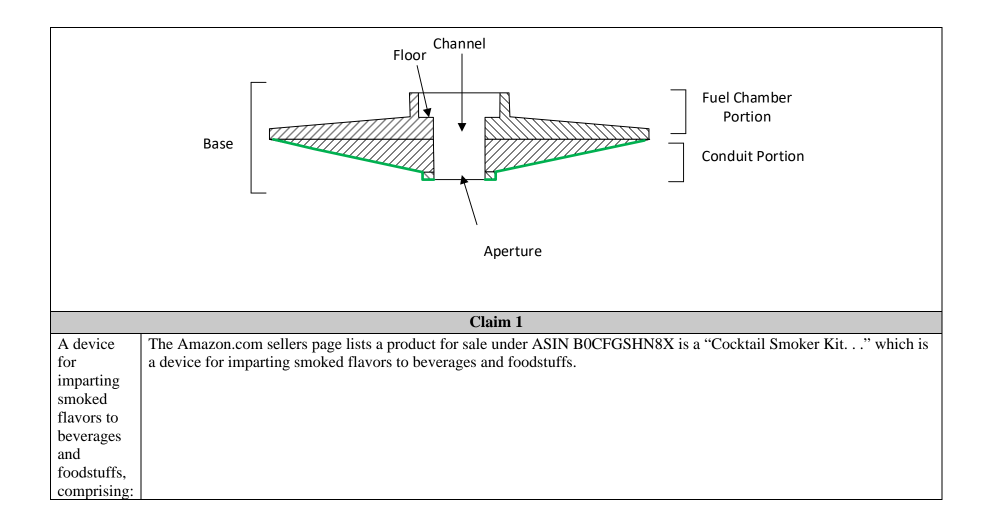
Channel

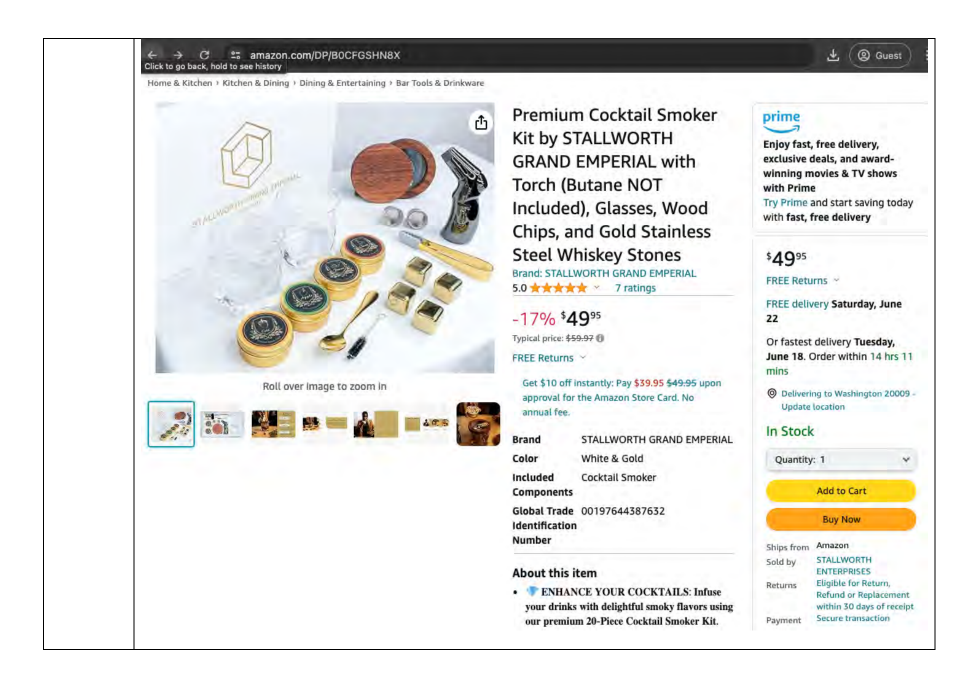
Aperture extends from channel through a wall of Conduit Portion

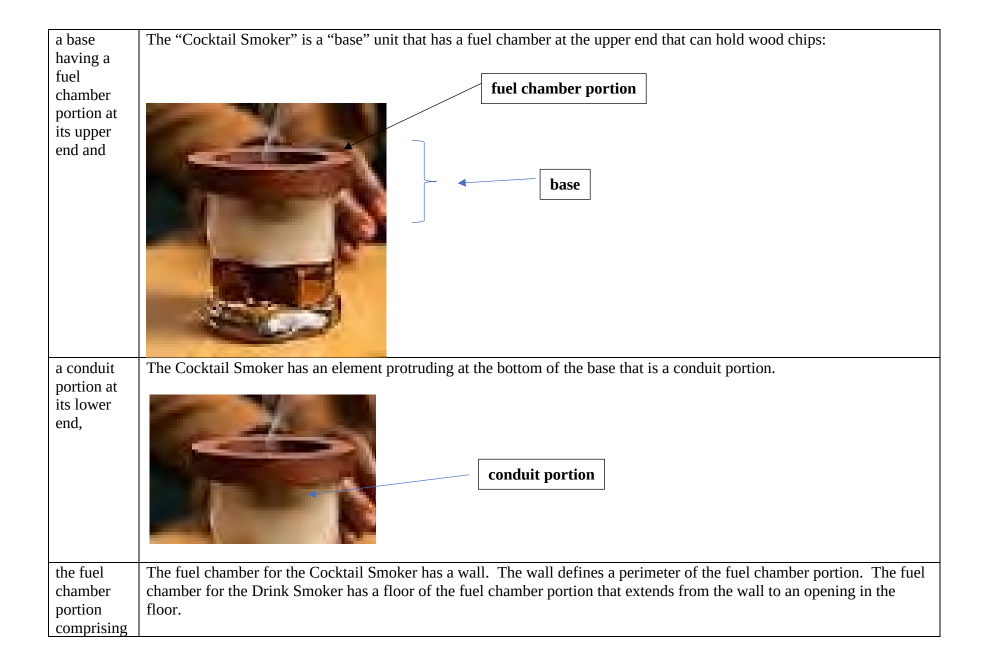
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

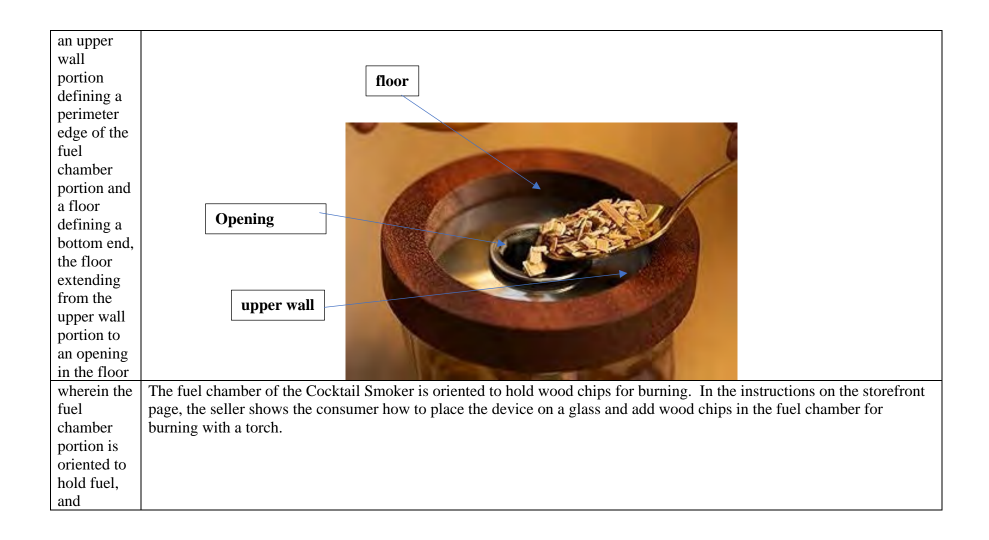
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

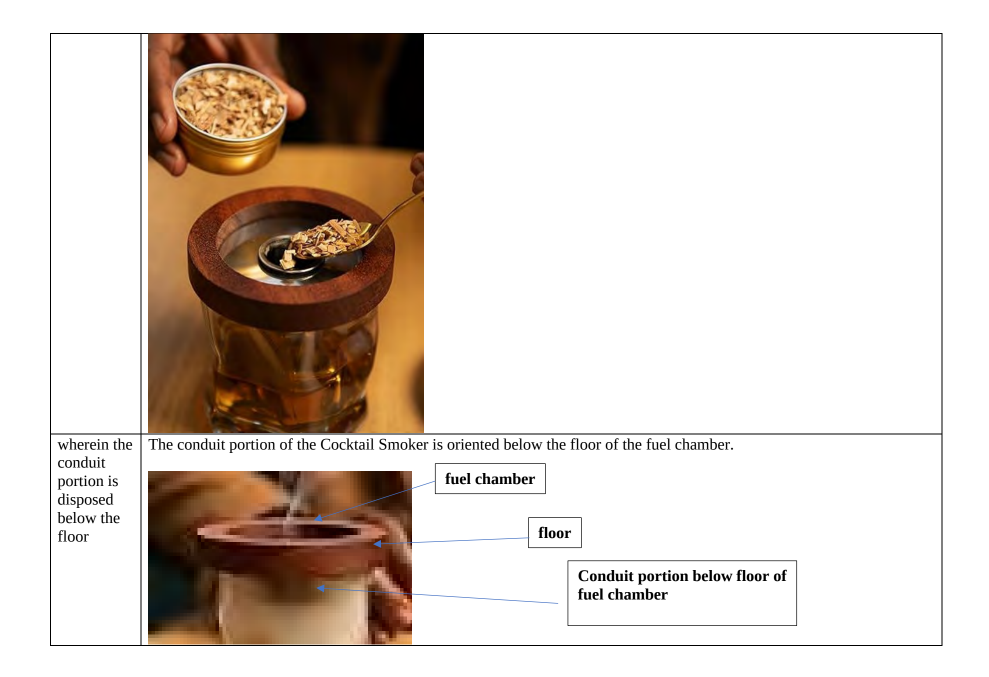
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.











and comprises a channel through the conduit portion

The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

Channel



so that,
when the
fuel in the
fuel
chamber
portion is
ignited, the
channel
facilitates
flow of
smoke
downward
from the

fuel

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber

